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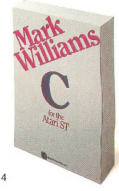
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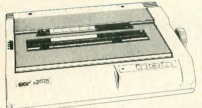
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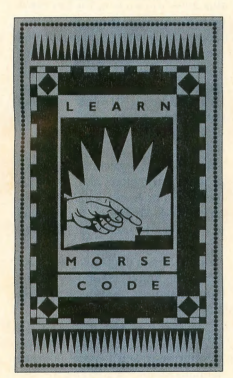
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Editorial

e had a two-inchhigh pile of reader letters within just a few weeks after Antic's June. 1987 editorial calling for write-ins to make Springboard release an 8-bit Atari version of their successful Newsroom page designer software.

At the June Consumer Electronics Show in Chicago, Springboard president John Paulson and I recognized each other's nametags and he said, "Okay, I give up, Springboard will convert Newsroom for the Atari 8-bit"

So just as you did during the 1985 "We Want Software" write-in campaign, Antic readers have again made a difference in the Atari marketplace. At deadline, Springboard told Antic that the Atari Newsroom would be ready by October, 1987.

Antic welcomes Springboard Software to the Atari market and we hope that their Newsroom conversion earns a hearty reception from 8-bit buyers. However, no computer market stands still. The ultimate success of Newsroom with Atarians will depend on how effectively Springboard delivers "power without the price" in terms of harnessing the Atari's graphic strengths.

In fact, this sixth annual holiday issue of Antic impressively demonstrates the resourcefulness, imagination and tenacity of committed Atari users when they seek to fill gaps in available software for their computers.

At this time of year, Atarians want to use their computers for printing festive pages that combine words and pictures. And in these pages you'll find a major teaching article, reviews and several type-in programs that make it possible for you to use Broderbund's popular Print Shop in powerful new ways never conceived by the program's publishers.

This holiday printing issue of Antic



also features a review of Reeve's News Station and the brand-new News Station Companion-two products that combine into a mighty rival for Newsroom. And don't miss the review of Hi Tech's AwardWare, a

strong competitor of Springboard's Certificate Maker that sells for only \$14.95.

In addition, this issue's Super Disk-Only Bonus, Antic Publisher, is a starter desktop publishing program that gives you some of the key capabilities of Print Shop and Newsroom-for only \$5.95, along with all the other print-enhancing programs in the issue. And one of the sample typefaces given with Antic Publisher is an authentic Hebrew alphabet designed by the program's Israeli author. How's that for the ecumenical holiday spirit?

All this only scratches the surface of what Antic offers Atari users this month. For both the ST and the 8-bits, Morse Code Trainer by Patrick Bass teaches you the useful skill of recognizing dot-dash communications. We'll see you in the January issue for the Sixth Annual Shoppers Guide, compiling the best products for 8-bit Atari.

ATARI BUYS FEDERATED

As this issue went to press, Atari just announced that it was buying the Federated electronics chain for \$67 million. Federated is an aggressive highvolume retailer with 65 stores in California, Arizona, Texas and Kansas.

Is Atari taking the first step towards controlling its own retail outlets the way Tandy does with Radio Shack? Could be. But right now the everunpredictable Jack Tramiel says he is more actively seeking to buy Atari its own microchip factory.

Nat Friedland Editor, Antic

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I'm just a smalltime operator working out of my house. Since I first placed my **Antic** Classified Ad in March, 1987 I have had almost 100 requests for information concerning the product I sell. Only three of these responses came from my home state. So without **Antic** Classifieds I would have quite a small mailing list. The chance to reach more than 100,000 people at such an affordable cost is a blessing for me.

Rodney Haun Computers As Tutor Mt. Zion, IL

FOOTBALL PREDICTOR

Football Predictor author Bill Marquardt (October, 1987) says he forgot to mention that if the program crashes due to improper keystrokes, you can often recover your latest data by simply typing GOTO 1200.

INPUT TROUBLE

After writing to a file using "PRINT #X, A\$", I use "INPUT #X, A\$" to get the data back. What I *have* been getting, however, is A\$ with the data beginning at A\$(11)—the first 10 bytes of A\$ are blank. This is particularly annoying if A\$ is DIMensioned to a figure too small to retrieve all of the data. None of my reference books seem to have a solution for this problem.

Steven Shafer Edwards AFB, CA

A comma in a PRINT statement means "Skip 10 spaces, then print." You should use a semicolon: "PRINT #X;A\$".

— ANTIC ED

V-GRAPH/SYNCALC

V-Graph (Antic, November 1986) does work with Broderbund's SynCalc spreadsheet. It's not a reprogramming patch—just change a few global values within SynCalc. Change cell width to 11 by typing /FGW11 or by going to the proper menu. Right-justify with /FGR and disable the headings with /H. Also, save each column as text (/LST, range and filename) and don't forget to use the TXT extender when continued on next page

Super Disk Bonus

Antic Publisher

Get started in desktop publishing

This month's Super Disk Bonus will get you started creating personalized newsletters, ads, flyers, greeting cards. Antic Publisher does it all nearly effortlessly with pull-down menus and a joystick.

Antic Publisher is an easy page designer with built-in character font editor. You can create a multitude of typeface styles in a wide range of sizes. Or just use the sample typefonts provided on this month's \$5.95 Antic Disk.

You can add graphics from the most widely used Atari picture formats, Micro Illustrator and Micro-Painter. Then print out pages of mixed text and graphics just the way you see it displayed on your screen.

Antic Publisher was written by Nadav Gur, who also created the epic-sized Dungeon Arcade game in this issue. The author is from Israel, so one of his typefonts on this month's disk is really unique—a Hebrew alphabet that prints in the authentic way, from right to left.

The Antic Publisher program and instruction manual are both on this month's Antic Disk. Choose selection 5 on the Main Menu of Side B.

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loading it into V-Graph. Just remember that text files can't be loaded back into SynCalc, so it's a good idea to make backups of information you might need to change.

> Jeremy Price Hillsdale, NY

Help!

ANTIC SPELLING CHECKER

Antic Spelling Checker (Super Disk Bonus, October 1987) locks up occasionally. But the problem is *not* with the Spelling Checker itself. The trouble lies in the 5-

sector add-on file, DICTION.1, a starter dictionary with 116 commonly used words. You don't need this dictionary to use the Checker.

A properly working DICTION.1 will be found on the December 1987 Antic Disk. Or you can download it from SIG*Atari on CompuServe, in the 8-bit General Data Library.

VIP PROFESSIONAL

An incorrect phone number was given for VIP Technologies in a review of VIP Professional spreadsheet in the Fall 1987 START. All questions about VIP Professional should be directed to ISD Marketing, Inc., P.O. Box 3070, Markham Industrial Park, Markham, Ontario, Canada L3R 6G4. (416) 479-1880.

Antic welcomes your feedback, but we regret that the large volume of mail makes it impossible for the Editors to reply to everyone. Although we do respond to as much reader correspondence as time permits, our highest priority must be to publish I/O answers to questions that are meaningful to a substantial number of readers.

Send letters to: Antic I/O Board, 544 Second Street, San Francisco, CA 94107.

NEWS UPDATE

Antic Tests Newest Atari Hardware

Latest Mega, PC, Laser timetable

by Nat Friedland, Antic Editor

Just as this issue went to press, **Antic** was invited to visit Atari and preview the new **SLM804 Laser Printer** in action. Take a look at the sharply detailed laser printout accompanying this article and you'll see why we were impressed with the SLM804.

While we were in the Atari Engineering Department observing their laser printer crank out ultrasharp pages, on a workbench behind us was a line-up of seven Atari PC clones. These IBM-compatible Ataris were running a wide range of MS-DOS software, from Lotus 1-2-3 to Flight Simulator II.

According to Atari Marketing Communications Director Neil Harris, those PCs were a preproduction test shipment. In a manufacturing start-up timetable, this would put the PCs about 30-45 days behind the 2-megabyte Mega 2 and 4Mb Mega 4 three-piece STs.

The first production run of



Megas was shipped to software developers and is now going on sale in Germany and France. Harris said that a major "rollout" of the Megas and laser printer would take place in October, with a series of regional dealer meetings. At that time, final prices for these products were to be set.

Antic has just received a developer's 4-megabyte Mega 4 (with blitter chip), which will be covered in detail in coming issues of Antic and in the Spring 1988 issue of STart, The ST Quarterly.

We opened up our Mega's motherboard box and looked at the clean chip layout. Especially impressive was the wide-open Di-

rect Memory Access which should make it easy to tap the power of the Mega for a variety of specialized hardware uses.

Of course, while at the Atari Corp. we also took advantage of the opportunity to check on the latest status of previously announced hardware for the 8-bit computers. According to Harris, the first cargo containers of the 80column XEP-80 display box (Antic, July 1987) and SX212 1200-baud modems had just arrived in Atari U.S. warehouses. We also heard that the XE Game System computers and many new XL/XE-compatible game cartridges were due to start reaching the stores in October.

However, the double-sided, double-density XF551 Disk Drive shown at the June Consumer Electronics Show (Antic, September 1987) will not be scheduled for manufacture until programming of the new operating system is successfully completed.



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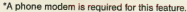
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Game of the Month

by NADAV GUR

Dungeon Arcade

40 crypts full of monsters & magic

Antic's first program from Israel, Dungeon Arcade is an epic-scale fantasy roleplaying adventure. Not only that, it also offers elements of arcade action when you fight the monsters in the 40-room dungeon. This BASIC program works on Atari 8-bit computers with at least 32K disk or 24K cassette.

o you want fame and fortune, huh? Well, fame and fortune will cost you, and right here is where you start paying—it might just be with your life! You're an adventurer who descends into a 40room dungeon and you have to come out. . .somehow. In your explorations, you'll encounter obstacles from hideous monsters to deadly traps. And if you're good enough, you may emerge both famous and fortunatenot to mention alive.

Each of the 40 rooms in the dungeon comes with traps, walls, treasures and a monster. In order to get past the door, you will have to fight your way past the monster, or somehow escape its clutches..

The top two lines of the screen display status information about you and the monster:

HP—Hit Points are the measure of your health. They decrease when you're hit by something—be it a monster, trap or wall—and when they fall to zero, you're dead.

CS—Creature Strength is the monster's hit points.

HS—Hit Strength is the damage you inflict on your opponent.

XP-eXperience Points (XP) are awarded when you kill a monster and are the measure of your fame.

Inventory consists of the items you find along the way.

STICK OR KEY

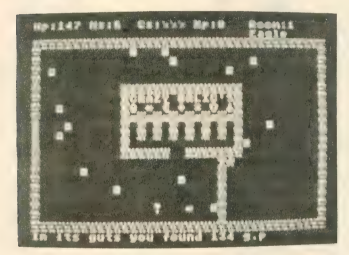
You can play Dungeon Arcade with the joystick or the keyboard. The basic movement commands are:

Joystick Keyboard Up [M]Down Left [H]Right [K]

To exit a room, move to a doorway. If you walk into a wall or step on a trap, you'll get hurt. But if you bump into a monster, something strange might happen.

To fight a monster with your sword, press the joystick button or the [J] key. You must be to the left or right of a monster in order to hit it.

When you strike, your hit strength will be displayed under HS. An estimate of the blow's severity will also be displayed at the bottom of the screen. This bottom area often displays messages. It's up to you to figure out which ones are important and which are just red herrings.



To pick up an object you find, just move over it. But aside from arrows, which are always found along with bows, you can't have more than one item of each kind. Items such as potions and food are consumed immediately and do not go into your inventory. Some inventory items like shields or suits of armor are used automatically. However, weapons are generally used only at your command.

YOUR WEAPONS

Magic Scrolls—These useful scrolls contain a Freeze Spell. To wield this spell, press [N]. A jet of ice emerges from your adventurer's hands and hits the monster-if it is within range. The monster's current strength determines how long it will be paralyzed. The jet itself destroys everything in its path, which can also be useful.

Fireball—When you acquire a Fireball Spell, FB appears at the top right corner of the screen. Pressing [,] shoots it in the direction last traveled in. The fireball explodes either when it hits something or when it reaches the end of its range. Anything in the area of explosion will be damaged-including you.

Bow and Arrows-These are a package, appearing onscreen as just a bow. Your inventory shows them as BOW,

continued on page 18

Iliad Software Presents thena I

Athena II is a professional, full color, two dimensional Computer Aided Design program, incorporating an ease of use seldom seen in CAD programs. You will find Athena II suitable for a home-maker moving the living room furniture around, a student just learning about drafting, or a seasoned professional. It's easy-to-use menu's will allow anyone to begin using Athena II in just a few minutes, and Athena II's wealth of commands makes any drafting job a breeze!!

CircuitMaker is a professional full featured program that enables you to design, construct and test an unlimited variety of digital circuits. Using CircuitMaker, you eliminate the need to purchase breadboards, integrated circuits, wire and power supplies, by allowing you to design and test your digital circuits with just a few clicks of the mouse!

CircuitMaker is designed for the professional as well as the student that is just learning about digital logic. CircuitMaker is a must for your electronic projects!!!

Teachers Pet

At last there is a convenient way for teachers to track their students grades on the Atari ST computer system. Teachers Pet gives you the power of a spread-sheet without the complications of having to learn a new language! Teachers Pet is completely GEM menu driven. Never again will you have to recalculate a students grade after finding a mistake, or staying up late graphing students progress for a parent-teachers meeting the next day. Let Teachers Pet do the work for you!!!

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By Eyring Research

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Iconverter

Display Print Shop icons online

Iconverter converts any Print Shop icon directly to ATASCII graphics characters. This opens up a whole new treasure trove of online art for Atari bulletin boards. The BASIC program works on 8-bit Atari computers with at least 48K memory and disk drive.

ow you can translate your Print Shop images into Graphics 0 screens—standard ATASCII character graphics. This opens up a whole new source of flashy display screens for Atari bulletin board system operators who are always hungry for good visuals.

Iconverter translates any image from Broderbund Software's Print Shop directly to ATASCII graphics characters. Then it's a snap to load the ATASCII file into any word processor for editing and save the finished file to disk.

NOTE: Iconverter images are for printing to your screen, *not* your printer. In a way, this program accomplishes the reverse of *ASCII Art Converter* (**Antic**, July 1987) which translates online "character art" into the standard Atari graphics formats for high-resolution printouts and screen displays.

You can use the vast library of icons and other visuals available on Print Shop data disks—both the official Broderbund products and public domain images. Or you can create your own pictures with the Print Shop Editor module.

Iconverter can also handle high-resolution screens produced with graphics editors such as Micro-Painter, Micro Illustrator and RAMbrandt—even ComputerEyes digitized pictures. These just need to be processed by conversion programs such as Graphic Shop (The Catalog, \$19.95, AP0156), or XLEnt Software's Print Shop Interface which translates the company's Typesetter images to Print Shop Format.

If you've ever tried to create anything recognizable with the 8-bit Atari special graphics character set in ROM, you know how tedious and frustrating that can be. While there are plenty of graphics editors which enable you to create spectacular graphics in bit-mapped modes, there has been little help with text modes—until Iconverter.

CENTER THE PIX

When converting a Print Shop icon, Icon-



verter clips four pixels from each side of the image—because the resolution of a Print Shop icon is 88 pixels across. Given that a Print Shop Graphics 0 block is two pixels wide by two pixels tall, we can convert 80 Print Shop columns to fit on a 40-column Graphics 0 screen. So when drawing with the Print Shop Editor module, just center your image and avoid the edges.

Also, 38-column word processors clip the right edge even more. However, the full height of your image will be converted, even though only 24 rows fit on a Graphics 0 screen. You can view those unseen lines by using the up and down [ARROW] keys while in the Graphics 0 preview mode.

You can also compress a Type-setter icon or hires screen into a Print Shop icon. There will be a loss of resolution, of course, but the image will still be recognizable. High-contrast pictures work best.



Another idea is to use the text option in the Print Shop Editor module to create oversized text and titles by typing onto an icon. These look great in a bulletin board scroll or inserted into your own program. Typing on an icon using an 8×8 character set will yield a usable 40-column line of 10 oversized characters—nine characters if your word processor shows fewer than 40 columns.

USING ICONVERTER

Type in Listing 1, ICONVERT.BAS, check it with TYPO II and SAVE a copy before you RUN it.

If you have trouble typing the special characters in lines 1950-1970 and 2030, don't type them in. Listing 2 will create these lines for you. Type in Listing 2, check it with

continued on next page

ICONVERTER

continued from previous page

TYPO II and SAVE a copy. When you RUN Listing 2, it creates those hard-to-type lines and stores them in a disk file called LINES.LST.

To merge the two programs on disk, LOAD "D:ICON-VERT.BAS" and then ENTER "D:LINES.LST". Remember to SAVE the completed program before you RUN it.

At the prompt, enter the filename of the icon you want to load, and Iconverter will display the image and clip the edges. To shift the icon, you must go back to your Print Shop Editor.

Press [RETURN] to start converting. You can watch the progress line to the left as it works its way down the icon. This takes about 70 seconds.

When the conversion is done, Iconverter displays the new image in Graphics 0. You can toggle the prompt window on and off by pressing the [SPACEBAR]. To save the image as an ATASCII file on drive 1, press [RETURN]. You will be prompted for a new filename.

Now you can load the character art file into your word processor to touch it up or add text.

Jim Johnson is employed by Dupont in Seaford, Delaware and is secretary-treasurer of GAUGES (Greatest Atari Users Group on the Eastern Seaboard).

Listing on page 65

"The most useful program for the Atari since Print Shop!" FORMS GENERATOR for the Atari 800, 800XL, 65XE, 130XE Designed by Jeff Brenner, columnist for Computer Shopper magazine, of "Applying The Atari" fame, and author of book and magazine articles in COMPUTEI, ANALOG and others. LOOK WHAT YOU CAN DO WITH FORMS GENERATOR: Purchase merchandise by mail? Next time, send a customized purchase order form! Does your home or business ever need statements, invoices, proposals, job work orders, glft certificates, etc.? No problem! Use FORMS GENERATOR's scrolling spreadsheetetc.? No problem! Use FORMS GENERATOR's scrolling spreadsneets style screen to design almost any form to suit your exact needs. What you see on-screen is what you get on paper! Use the text mode with any 80-column printer, or the high-res graphics mode with the Epson, Gemini/Star, Okidata, Panasonic or Prowriter for remarkably realistic forms. BUT THAT'S JUST THE BEGINNING: Once you've designed a form, you can program FORMS GENERATOR to make all calculations automatically! Imagine: after you enter quantities descriptions and automatically! Imagine: after you enter quantities, descriptions and prices, FORMS GENERATOR moves about the form calculating extended prices, subtotals, and even the sales tax! Like magic! (Sample invoices included). You can also use FORMS GENERATOR for record keeping, since you can save filled forms to disk! Read what our customers have written: "Excellent ... easy to use and ran perfect(ly) ..." T.W. Wethersfield, Connecticut; "I was most impressed with your FORMS GENERATOR program ..." J.E. King, South Carolina; "Love it!" C.R. Corlland, Ohio. Our "down to planet Earth" price: Only \$23.95 (product #ATA611) VISA/MASTERGARD or C.O.D. orders CALL TOLL FREE (24 HOURS). 1-800-345-6000 (Operators can only take orders) Or send coupon helow. Send coupon to: | YES! Please rush me FORMS GENERATOR (prod #ATA611) with complete documentation, 90-day free Send coupon to: replacement warranty, full customer service support and 20-page Atari software catalog. I am enclosing \$23.95 + \$2.74 (for first class shipping and handling.) Twenty-Fifth Century" □Check/Money Order enclosed □C.O.D. (add \$2.50) ☐ MasterCard ☐ Visa Name Address _ Software Division City State Dept. AT 1 234 Fifth Avenue Suite 301 New York, N.Y. 10001 Card No. Exp. Date Signature Phone # New York State residents add 8% sales tax. *The Print Shop and Atari are registered trademarks of Broderbund Software and Atari Corp., respectively. — Prices and availability subject to change without notice.

DUNGEON ARCADE

continued from page 15

followed by the number of arrows left. Press the [I] key to shoot an arrow in the direction you last traveled.

When you kill a monster in face-to-face combat, you get some gold pieces—one of the measures of fortune in this adventure. You can also use gold pieces to buy things at various shops in the dungeon that will sell you whatever you need—at *their* price.

To buy something, move to the appropriate counter. The item will appear behind you and the price will be deducted from your gold pieces. If you don't have the money, you might be able to *steal* the item—if you're cleverer than the shopkeeper.

GETTING STARTED

To play Dungeon Arcade, type in Listing 1, DUN-GEON.BAS. Check it with TYPO II and SAVE a copy before you RUN it. Be especially careful when you type the data in lines 2500-2750, because these are enciphered text lines to be displayed at the bottom of the screen—coded so as not to spoil the surprise.

If you have trouble typing the special characters in lines 30020-30040, don't type them in. Listing 2 will create them for you. Type in Listing 2, check it with TYPO II and SAVE a copy. When you RUN Listing 2, it creates these hard-to-type lines and stores them in a file called LINES.LST.

To merge the two programs, disk users LOAD "D:DUN-GEON.BAS" and then ENTER "D:LINES.LST." Cassette users: CLOAD Listing 1, then insert the cassette used for Listing 2 and ENTER "C:".

Remember to SAVE the completed program before you RUN it.

When you RUN Dungeon Arcade, the title screen appears and you will be prompted to type your adventurer's name and press [RETURN]. The computer will greet you, pause for a bit, and then begin the game.

Dungeon Arcade uses Graphics Mode 0 with a custom character set. The animation is all done by simple character movement. There is a lot of text manipulation. Boolean algebra is used to optimize the program's speed and size.

Some PRINT statements may be unclear. These are mostly statements which restore information to the screen.

Israeli high school student Nadav Gur has been programming on his Atari for three years. His professional-quality page design program, Antic Publisher is this issue's Super Disk Bonus.

Listing on page 71

Morse Code Trainer —for 8-bit and ST

In this issue

New Products

By Gregg Pearlman, Antic Assistant Editor

New Products notices are compiled by the Antic staff from information provided by the products' manufacturers. Antic welcomes such submissions, but assumes no responsibility for the accuracy of these notices or the performance of the products listed.

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Return the favor. When you call a manufacturer or supplier about a product you've seen advertised or otherwise mentioned in ANTIC, please tell them so. This will help us to continue to bring you the latest information about products that will make your Atari computer an even more valuable investment in the future.

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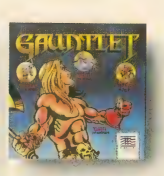
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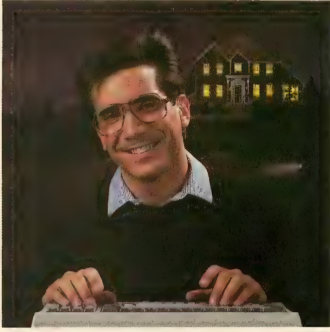
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Reviewed by Gregg Pearlman

The January, 1987 issue of Antic, had high praise for the First XLEnt Word Processor. Now some key items on reviewer Charles Cherry's wish list have been added to Version 2.1 of this outstanding word processor. (Current First XLEnt users can upgrade for \$3 and their original program disk—or keep the disk and send \$5 plus your registration number.)

Our favorite new feature in Version

2.1 is the way it searches and replaces carriage returns. (Antic often receives downloaded or transferred documents with carriage returns all over the place.)

Now when you leave the icon menu, you are returned to where you left the text, and there is no unrequested switch between insert and strikeover mode.

Now [CONTROL] commands for the 800 version are [OPTION] commands, the same as on the XL/XE version. Now you can save settings such as cursor speed and shape, typing mode, margins and word-wrap.

Versions 1 and 2 used inverse spaces to show screen spaces which, because of word-wrap and carriage returns, don't actually end up in your document. The program now uses underline symbols (_____).

[CONTROL] [SHIFT] [P] instead of being the partial-delete command, now lets you enter the printer format-

ter directly—it's tantamount to pressing [ESCAPE] from a text window and then moving the cursor to the fancy P icon. [CONTROL] [SHIFT] [D] is the new partial-delete function, but it still doesn't highlight the text to be deleted.

First XLEnt Word Processor came highly recommended in its original version, and Version 2.1 merits an even longer look.

AWARDWARE -

Hi Tech Expressions, Inc. 2699 South Bayshore Drive Suite 1000A Coconut Grove, FL 33133 (305) 854-2318 \$14.95, 48K disk

Reviewed by Gregg Pearlman

Like Springboard's popular Certificate Maker, Hi Tech's **AwardWare** is a specialized type of Print Shop package that makes it easy for you to design and print flashy awards, diplomas, licenses and certificates of recognition.



AwardWare offers a library of over 100 awards templates—horizontal, vertical, 5×7 and 8×10. You can print humorous oversized "checks" or four admission tickets per page. There's a choice of four ribbon styles, as well as mock plaques, trophies and "keys to the city."

Most of the 32-page manual is filled with AwardWare's 60 templates for



New Products



awards and licenses, 25 for letterheads and memos, four for ribbons and 10 for miscellaneous awards-99 templates in all, if you don't count the nine types of "QuickAwards." In addition, the program has 20 borders, five fonts, 20 graphics, five seals and four signature types.

These templates are all fairly similar overall—a graphic, a border, some large text here, some small text there. . .

AwardWare is no speed demon. Even the credits screen takes a full minute for a complete cycle. Expect to wait between four and 15 minutes per printout. The program doesn't seem to print more than 12 lines before stopping and retrieving information from one of the two AwardWare disks. The screen fills with weird garbage while the award is printed, so at least you know something's happening while your printer is inactive.

It's difficult to fit all your text on an award. Templates have different space allotments for text, and the font sizes you choose will affect the number of characters that can be used. Trial and error is about the best way to figure it out. And occasionally the program prints a row of zeroes instead of several-dots-per-inch graphics.

But if you use your imagination and have reasonable patience, AwardWare will prove to be versatile and lots of fun.

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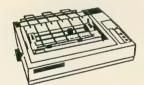
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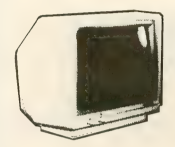
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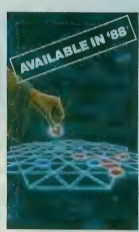
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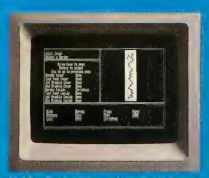


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Featured Application

by ROBERT WITZOFSKY

Science Statistician

Data in, analysis out

Science Statistician is just what you need for all those laboratory experiments where you have to calculate averages and standard deviations for your results. This BASIC program works on 8-bit Atari computers with at least 32K memory, disk or cassette.

s you start taking science classes in high school—and continuing throughout your university career—you quickly find that much of your laboratory responsibilities consist of calculating averages, standard deviations and other statistical information about your experimental data.

This means a lot of number crunching, whether you are studying chemistry, biology, physics, engineering or any other science—not to mention all that graphing of unusual-looking functions for your required math classes. And what's better for brute-strength number crunching than your trusty Atari computer?

I decided to write a program that determines averages and standard deviations from given data sets after discovering that my college chemistry class mainly tested number-crunching skills.

I added the ability to fit a curve to the data—given that you take the logarithms of X and/or Y (Analysis Menu, choice 4). For a computer science class I had previously written a program that draws graphs of functions, so I decided to add this feature to my program.

Science Statistician is menu-driven and easy to use. It does a variety of tedious and painstaking jobs. The program can graph any legal function over a given interval, or perform a numerical integration for given limits. It lets you type in data or data points which can then be graphed or analyzed, with the analysis consisting of standard and average deviations as well as curve-fitting.

Graphs and data can then be printed for later analysis. Note that the trigonometric functions use radians, not degrees.

After using Pascal and C++, I realized how much I missed having the functions and procedures each of these languages offers. So instead I used subroutines allowing

my pseudo-BASIC functions and procedures to be called by any part of the program. Though they're not as simple or quick as those in a structured language, these subroutines can divide a big program into smaller modules which are much simpler to code and debug.

It also makes using subroutines from other sources much easier, because computer science problems often rely on using or adapting standard algorithms to solve a problem. I also use two machine language routines. One prints text on a Graphics 8 screen and the other dumps a graphics screen to the printer.

GETTING STARTED

Do you need help with all those statistical assignments this term? Here it is—Science Statistician. Type in Listing 1, SCIHELP.BAS, check it with TYPO II and SAVE a copy before you RUN it.

If you have trouble typing in the special characters in lines 14000-15140, don't type them in. Listing 2 will create them for you. Type Listing 2, checking it with TYPO II, and SAVE a copy. When RUN, Listing 2 creates these hard-to-type lines, and stores them in a file called LINES.LST.

To merge the two programs, LOAD "D:SCIHELP.BAS" then ENTER "D:LINES.LST". Cassette Owners: CLOAD Listing 1, then insert the cassette used with Listing 2 and ENTER "C".

Finally, remember to SAVE the completed program before you RUN it.

Science Statistician is a self-modifying program which must be typed-in *very carefully*. Be sure to type in *every* line of the program and do *not* renumber it.

FORCED READ

The program uses your Atari's "forced read" mode to change the function to be plotted. This function is defined in line 30. The forced read mode, found in lines 4000-4080, lets your Atari read information from the screen editor. Here's how it works:

4030—Halfway down the screen, your Atari prints: 30 FATX =

Note that the cursor remains at the end of this line and does not return to the left margin.

4040—Here, we INPUT the function to be plotted, filling in the right half of line 30. (Be sure to use proper BASIC syntax.)

4045—The computer skips a few lines and prints the word CONT.

4050—The computer places the cursor several lines

above line 30.

4060—The statement POKE 842,13 places your Atari into forced read mode. (This POKE is followed by a STOP command, which we'll discuss shortly). If you imagine an invisible hand pressing [RETURN] over and over again, you'll get a good idea of what this mode does.

Let's use COS(X)*SIN(X) as a sample function. Here's what the screen will look like:

Enter a function

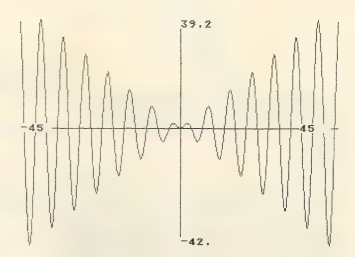
'FATX' = your function

30 FATX = COS(X) * SIN(X)

CONT

Starting near the top of the screen, our "invisible hand" presses one carriage return after another. If the cursor happens to be on the same line as a BASIC statement when the invisible hand presses [RETURN], then that statement becomes part of the program. If the cursor is on the same line as a BASIC command, then that command is executed.

The first line this the cursor passes across is our new line 30. This automatically replaces our old line 30.



The STOP command in line 4060 STOPs your program, but it does not stop the forced read mode.

Next, the cursor passes across the word CONT, a BA-SIC command which tells your program to CONTinue running, beginning at the next line.

4070—The statement POKE 842,12 deactivates the forced read mode. Your Atari functions runs normally again.

Robert Witzofsky is a junior at Washington University of St. Louis, majoring in electrical engineering and computer science. This is his first appearance in Antic.

Listing on page 68



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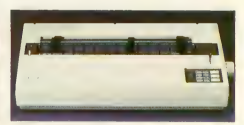
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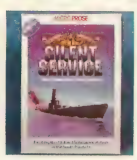
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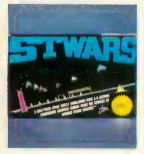
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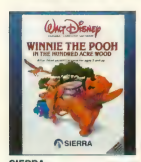
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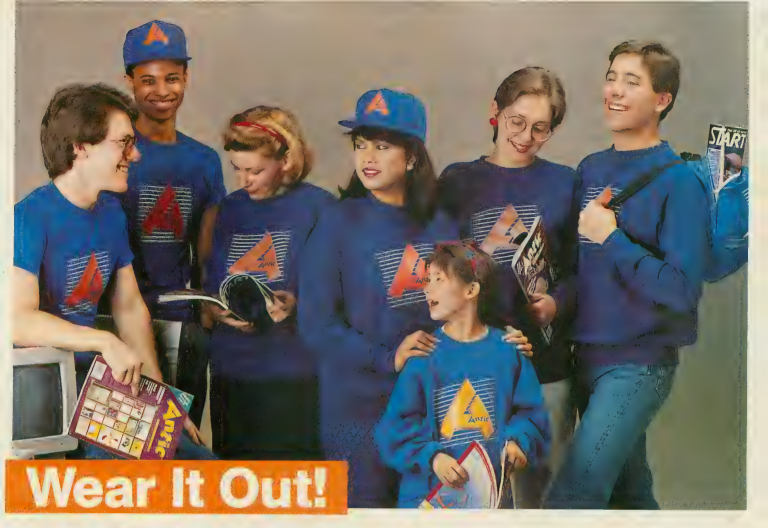


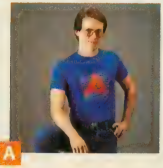


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1985 - High-performance Jet flight simulator for the IBM, Commodore 64, and Apple II computers



1987 - Expanding Scenery disk coverage; East Coast, Japan, & Europe



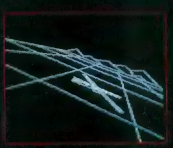
1986 - Flight Simulator II for the 68000 computers



1979 - 3D graphics applied to the original FS1 Flight Simulator for the new Apple II and TRS-80 computers



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News Station Page-Designer

All the power you need . . . right now!

by STEVE FISHBEIN

An editorial in the June, 1987 issue of Antic urged readers to write to Springboard Software requesting release of the Newsroom page designer for Atari 8-bit computers. I have used Newsroom (on a well-known 8-bit computer that's inferior to the Atari) and I can tell you that Atarians have better software than Newsroom available right now!

Reeve Software is a small Atari soft-

Steve Fishbein of Newport News, Virginia wrote to Antic about how he uses News Station. His letter was so detailed and informative that we assigned him to review the entire line of Reeve page design software.

ware company in Illinois. Alan Reeve's News Station (\$29.95, 48K disk) is more versatile and easier to use than any current version of Newsroom (\$49.95, Apple, IBM, C-64). News Station was programmed specifically for the 8-bit Atari, so it takes good advantage of the Atari's powerful graphics tools.

And now, the brand-new News Station Companion (\$29.95, 48K disk) brings in four new features that give the base software considerably more power. The Companion creates headlines that go across the top of the entire page, matching Newsroom's "banner" mode. It compresses eight

continued on next page

December 1987 37





FIGURE 1, Arrangement of eight plates making up a News Station page.

THE ANTIG REVIEW

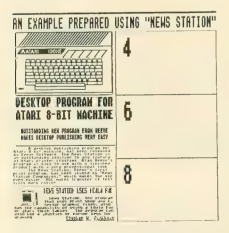


FIGURE 2, Partial News Station newsletter page.

52-sector News Station plate files into a single page file that requires much less disk space. Long, multi-page text files can be accepted now, as well as unconverted KoalaPad graphics.

The \$60 total cost of News Station and News Station Companion is \$10 more than Newsroom. But News Station is a better value because the only way to get additional graphics into Newsroom is to buy clip-art disks at \$30 to \$40 each. In money-saving contrast, News Station can import graphics from all the most common Atari formats.

Here are some of the ways in which Reeve's News Station leaves Springboard's Newsroom eating dust.

NEWS STATION NEWSROOM TEXT:

Any Atari font 5 fonts 64 font sizes 2 font sizes GRAPHICS

No preparation 3 steps needed COMPATIBILITY:

Print Shop icons (3 sizes) Clip-art disks (\$30-\$40 each)
Micro-Painter
Micro Illustrator
Direct drawings

Also from Reeve Software is **Publishing Pro** (\$39.95, 48K disk), an "advanced version" of News Station that can produce a full page of text and graphics without using plates. But to accomplish this, it sacrifices some versatility and ease of use. Text fonts and sizes cannot be changed within a page, and you must figure the X,Y coordinates to position each element of the page.

News Station was given a short write-up in the July, 1987 **Antic** feature review of printer software (page 17). I felt that the reviewer missed much of the versatility of this program, even though he called News Station "an ideal tool for putting text into a picture" and admitted that the program "works fine for two-column printouts."

Simple page-design software like News Station and Newsroom get around the memory limits of a 48K or 64K computer by dividing a full page into eight equal "plates." Each plate uses a single computer screen which is saved as a separate file. Figure 1 shows how the eight plates are linked together to print a full page. (I drew boxes around the plates to demonstrate how they line up.)

This method may not be "true desktop publishing" like Pagemaker, Ventura Publisher and Ready, Set, Go, or the Atari ST's Publishing Partner and Fleet Street Publisher. But it doesn't carry the hefty price tags (\$120 all the way up to \$900) of these laser-oriented programs either.

Eight-plate page-design software uses standard, inexpensive dot-matrix printers and is terrific at producing informal newsletters, flyers, signs and brochures—that most people really need for their personal desktop publishing.

TEXT

News Station and Newsroom both come with five built-in fonts. But News Station also lets you use any nine-sector Atari font—in eight heights and eight widths.

A height-to-width ratio of 2 to 1 seems to provide the best-looking characters, but there are times when variations might make a font more readable.

The standard Atari font remains in memory along with one selected user font, which can be changed at any time. Once placed on the screen, characters remain in the chosen font.

An article might have a large headline, a slightly smaller subhead and normal-sized copy. Subheads can also be used throughout an article to emphasize sections of the copy.

Text can be entered onto the plate from an ASCII file on disk or by typing it in. News Station does not have word wrap, but because the program remains in type-over mode, changes can be made easily.

News Station text files must be broken down into plate size before being transferred. However, News Station Companion eliminates this restriction and lets you set pages in as many as four columns.

News Station accepts three types of graphics: Print Shop icons, Micro-Painter files and direct drawings, using a joystick, KoalaPad or Suncom's Animation Station as input devices.

Any number of Print Shop icons can be entered directly onto the plate and enlarged to double-size or triple-size.

The ability to use Micro-Painter files opens the door to use of virtually any graphic by using The Rapid Graphic Converter (Antic, November 1985) to adapt other graphic files. A utility in News Station Companion also makes it possible to use Micro-Illustrator graphics directly.

There are few commands in News Station and most are mnemonic. [CONTROL] [G] raphics toggles with [CONTROL] [T]ext. [CONTROL] [A]tari and [CONTROL] [U]ser toggle the font in use, selected with [CON-TROL] [F]ont.

Putting a graphic onscreen requires typing [CONTROL] [G] to put the program in graphics mode, typing [CON-TROL] [D] to get a directory of graphics, putting the cursor at the upper left-hand corner of the location you want the picture and then selecting the picture from the directory which scrolls the bottom of the screen.

HINTS

If you don't own News Station Companion, you need to use indirect methods to print a banner headline across the top of the page. To obtain that effect in Figure 2, I counted characters. For plate 1, I counted back from the center, placed the letters in two different sizes and fonts, and then saved that plate.

The next step was to do the right half, working outward from the center, but instead of clearing the first screen I matched characters so they would line up correctly, and I used the type-over mode to clear unwanted copy. X and Y coordinates are available, but I find it easier to match using a previous screen.

Also in Figure 2 the 130XE filled plate 3. The headline and subhead on plate 5 were separated by a drawn line, and the copy was then begun on the lower part of the plate, continuing on plate 7. A line divides the two articles.

A News Station customized calendar for my users group newsletter is shown in Figure 3.

NEWS STATION COMPANION

News Station Companion is a collection of four utilities that make the original News Station even more powerful and versatile.

The Companion's Plate Manipulator utility makes it a lot simpler to create banner headlines across the top of the page. The banner can be created on a single plate, which can then be enlarged to cover the full top of the page. Or it can be centered, as is, on top of the page.

The Plate Manipulator takes the single plate and converts it into plates 1 and 2. If the centering option is selected additional material could be added to fill the extra white space.

The manipulator can also be used to expand two plates vertically, which permits placement of an extra-large graphic.

Another important Companion utility permits use of longer text files. The text file is loaded into the Companion utility and a page, broken down into eight News Station plates, is created, a routine that does take about 20 minutes.

The page can include 1, 2 or 3 columns of type-80, 39 or 26 characters wide. If the 26 or 39 column option is taken, I recommend loading the plates back into News Station and adding a vertical line to separate the columns.

If the file is longer than a page the program allows conversion of pages by page number.

The basic News Station program accepts KoalaPad Files that have been transformed into Micro-Painter format. But only the top five-sixths of the picture can be used. But now a Companion utility allows direct entry of graphics from a KoalaPad (or Suncom Animation Station) file and also permits using either the top fivesixths or the bottom five-sixths, or even just a center section.

The fourth utility in the Companion is the Library. A News Station plate requires 52 sectors of disk storage and an entire page (eight plates) takes up

continued on page 46





FIGURE 3, News Station calendar for users group, starts at mid-month.

ANTIC 11 2

NEWS STATION

PUBLISHING PRO

FIGURE 4, Publishing Pro partial page.



Print envelope diagrams and cut along the dotted lines. Now you can make an endless supply of customaddressed envelopes just the right size for your Print Shop boliday greeting cards. This BASIC program works on 8-bit Atari computers with minimum 48K memory and disk drive.

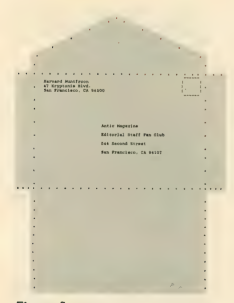


Figure 1

P.S. Envelope Maker

Just right for your Print Shop cards

by TODD THEDELL

Easy page-design programs such as Print Shop are among the most widely-used programs available for 8-bit Atari computers. In fact, Print Shop is one of the few programs that my wife regularly uses. Our friends have marveled at the "cute" greeting cards we make.

My wife complained that our cards wouldn't fit in conventional envelopes and that it looked "tacky" to fold them. Thus was born Print Shop Envelopes. If you can cut and fold paper, you can make custom-sized envelopes for Print Shop cards.

You can even use the Print Shop Envelopes program to address your cards. Type in as many as four lines for the addressee and make edits before you print. Your return address is also stored inside the program so you don't need to type it in each time. You can change the return address whenever wish—or use none at all.

The program will run on any 80-column printer that works with Print Shop.

(Antic would be interested in publishing the first good programming patch we receive that enables Print Shop Envelopes to use mailing lists set up in ASCII text files. The patch should run with Mighty Mailer from the Sept. 1987 issue.—ANTIC ED)

GETTING STARTED

Mail your Print Shop cards in the custom-made envelopes they deserve. Type in Listing 1, ENVELOPE.BAS, check it with TYPO II and SAVE a copy before you RUN it. When you type it in, be sure to put your own name and address into the DATA state-

ments in lines 210-230. Be sure to use *inverse characters*, which lets you include commas in your address.

To use the program, simply type answers to the prompts, turn on your printer and print away. After an envelope is printed, remove the form feed guides from the paper (if you're not using single sheets) and cut along the dotted lines. (See *Figure 1*.) Fold the bottom flap and then the top flap. Fold the side flaps under and glue them to make the envelope pocket. Insert your card and then glue or tape the upper flap shut for mailing.

The whole process is just as simple as anything else you do with Print Shop. Just don't forget to attach a stamp before you put your Print Shop greeting into the mail.

Todd Thedell is a computer science teacher for the U.S. Military Dependent Schools in Europe, where he was recently transferred from Norway to Germany.

Listing on page 63

Print Shop Power Tricks

Timely tips for your Christmas cards

by JOHN SPIRKO

Print Shop by Broderbund Software has probably been the most widely used Atari printing program since it was converted from the Apple II in 1985. The later introduction of Print Shop Companion, with its Graphic Editor +, Border Editor and Font Editor, expanded the Print Shop's usefulness even further. But even with these extras, there are still some annoying limitations.

For instance, why can't you have fonts with uppercase *and* lowercase letters? And aren't there times you'd like to put two or more different graphics on the same page? But there *are* ways to do these things, as this article will explain.

MAKING ULC FONTS

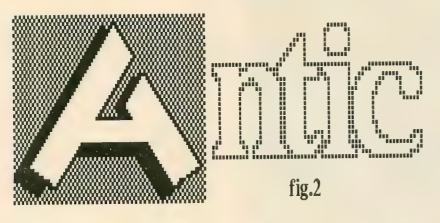
Currently Print Shop doesn't offer a complete upper/lowercase (ULC)

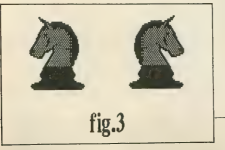
John Spirko is an import specialist for an aerospace company in Fort Erie, Ontario, Canada. This is his first publication in Antic. font. But we can convert portions of the lowercase font into uppercase letters. *Figure 1* has text printed in what appears to be a ULC font. Actually, I modified the lowercase font to create *only* the specific uppercase letters necessary for this text. In this example, I only needed to modify a few letters—M, R and two different A's.

FOR LONGER TEXT

Here's how to modify the font for the word Antic. Select the Font Editor from Print Shop Companion and load in the lowercase font on side 2. Convert the "a" on the editing screen to uppercase. Your new temporary font is now ready to be saved on disk with a new filename. Then load Print Shop's sign option. (Ignore borders and graphics until you have more experience with this process.) At the font entry screen, load in your temporary font. Type ANTIC on the text entry screen, turn on your printer and print your first ULC text.

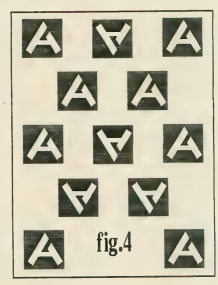
continued on next page







Master advanced Print Shop techniques not documented with this popular software. Find out bow to mix uppercase and lowercase letters, and how to place multiple graphics on the same page. These power bints require Print Shop and Print Shop Companion from Broderbund Software, an 8-bit Atari with minimum 64K memory, disk drive and dotmatrix printer with graphics capability.





More icons for Print Shop

by GREGG PEARLMAN, Antic Assistant Editor

Third-party Print Shop images have been a staple of smaller publishers and public domain ever since Broderbund brought out their popular page design software. Here are some ambitious icon collections recently examined at **Antic**. Unless stated otherwise, all disks mentioned below require the basic Print Shop program disk and at least 48K memory.

NO FRILLS

No Frills Software currently has 10 Print Shop image disks available for the 8-bit Atari. Three of these disks are budget-priced \$6.95 public domain anthologies. Another three-disk series of Fonts and Borders requires 64K memory and Print Shop Companion software. Fonts include Backwards, Doublevision, Rodeo and Orient2. Borders include squares, boxes and three golf-related designs.

No Frills also markets two Davkagraphics disks (created by Davka Corp. of Chicago) containing Hebrew letters and Judaic symbols—over 70 images on each disk. And there's a Christian Scenes and Symbols disk (originated by Donaldson Graphics of Pittsburgh) containing 100 designs that include borders and, naturally, "icon" icons.



JACS

The four Print Shop Icon Disks of the Jersey Atari Computer Society (JACS) are well-known in users group circles. Each disk contains more than 100 icons apiece. Images include Atari computers, commercial products, cartoon characters, military symbols, a reproduction of Grant Wood's masterpiece, *American Gothic*, sports-related visuals and scenic pictures.

JACS is currently finalizing a deal to have No Frills release this disk series commercially.

No Frills Software
800 East 23rd Street
Kearney, NB 68847
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DavkaGraphics 1 & 2—\$22.95 each
PS PD Graphics 1, 2 & 3—\$6.95 each
Christian Scenes and Symbols, \$22.95
PS Fonts and Borders 1, 2 & 3—\$19.95 each (64K)

Simply changing lowercase into uppercase won't work in longer text. Using our previous temporary font, your printer would produce "Antic mAgAzine, the AtAri resource." Making a temporary font for longer text requires extra planning.

Write down your text and mark the uppercase letters. Check for duplicated uppercase letters in the lowercase text. In our example, the M doesn't show up in the lowercase text, so we can replace it with an uppercase M. However, both uppercase and lowercase A's and R's are required. You can replace these letters with unused letters, numbers and punctuation.

For instance, put 1 on the editing screen, clear the screen, and create the uppercase A. Store the uppercase A as 1, the R as 2 and use M instead of m. Note the changes as you create the font. Type "Intic magazine, the Itari 2esource." With some font editing and minor character manipulation, your second temporary font is ready to be saved to disk.

Don't limit your font just to letters and numbers. Each unused character can be turned into anything you want. Try including a simple graphic or two. In *Figure 1* you'll see two different uppercase A's and an Atari symbol. These were all created with the Font Editor and are part of the font. Electronic symbols, trademarks, astrology symbols, monograms, etc. can also be included in your custom fonts.

The Font Editor's **indexing lines**, two horizontal lines and one vertical line that appear in editing mode, are guidelines to maintain continuity in designing your font. However, each letter doesn't need to be scrunched up between those lines. For example, M and W often exceed them. In fact, you could cover the entire editing space—and it will be automatically spaced with any adjacent letters when printed.

Kerning is also demonstrated in *Figure 1*. Look closely at the word "hijack" and you will see that part of the j is actually under the i. Experiment with i, j and other letters to see how it works. Kerning would be impossible without **proportional spacing**, which, simply put, means

you can pack more I's on a line than O's.

LAYOUT GRAPHICS

While the Font Editor does well with fancy uppercase letters, consider the Graphic Editor or Graphic Editor + instead. The Graphic Editor, with its larger editing space, allows for greater detail, as shown in the Antic A in *Figure 2*, a two-page banner printout. This not only provides a unique capital letter but adds another graphic to your collection.

For the banner in *Figure 2*, I used the Graphic Editor+ to create the Antic A and saved it to disk. Then, using the banner option, I loaded in the standard lowercase font. At the text entry screen I typed just "ntic". Then I loaded the *graphic* Antic A, positioned it before the text and printed the banner.

Graphics and text are automatically spaced 1-1/2 inches apart in banners, but here's how I managed to avoid this in *Figure 2*. After the graphic is printed, the printer advances the paper 1 1/2 inches. It then stops briefly before it begins printing the text. As soon as it stops, press [ESCAPE] to *pause* the printing process. Roll back the paper so the print head is about 1/4-inch below the graphic, then press [RETURN] to resume printing.

The Layout Guide accompanying this article is a handy reference comparing the graphic sizes and positions for Print Shop's flexible sign option, which provides three mixable text modes—solid, outline or 3-D. You have considerable freedom in positioning small or medium graphics with the Custom Layout feature.

COMBINING GRAPHICS

Combining two different graphics on the same page requires several steps. Print Shop signs are normally printed in one pass, but if you make *two* print passes, you can add a different graphic on the second print pass, as shown in *Figure 3*. The most important step is setting up the paper in your printer so that each print pass starts at the same location and aligns with the previous pass.

First, load Print Shop and select the

sign option. (I again suggest ignoring borders and text until you're experienced with this procedure.) At the graphic entry screen, select your graphic—medium-sized in this case. At the custom layout entry screen, select position one—the top left corner. Turn on your printer and prepare your paper.

Usually you'll have to waste a page. Mark your lead-in page (the page *before* the one being printed) so that the paper can be returned and exactly realigned for a second pass. The easiest way to do this is with a line across the tear bar (the bar that keeps the paper pressed to the roller).

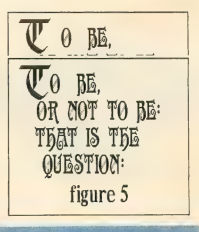
Next, prepare to print the second graphic. Return the paper to the same position, using the mark on the leadin page. Insert side 1 of Print Shop and press [RETURN] to go back to the program. Press [ESCAPE] to back to the graphic entry screen. Put your graphics disk in the drive and select your second graphic, using the same size.

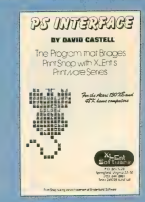
At the custom layout entry screen, delete graphic position one (still in memory) and select position two (top right). Then print the second graphic. If you've aligned the paper correctly, the graphics should be positioned side by side at the top of the page.

Figure 4 is a similar example of multiple print passes, this time with small graphics. Here, the Antic A was combined with an inverted A. Load Print Shop, select sign, go to the graphics entry screen and select a graphic. Plot the position of each (from the Layout Guide) to avoid overprinting on the second pass.

In *Figure 4*, the first print pass positions (1, 2, 4, 6, 8, 9, 11 and 13) were chosen from the custom layout entry screen (small graphic) and the sign was printed. Return the paper to the original print position. Insert side 1, return to the graphic entry screen and select the second graphic.

Notice that the program has kept your parameters in memory and it's easy to cycle backwards through the program. At the custom layout entry screen, delete the first print pass positions and enter the second positions continued on page 46

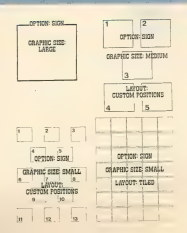




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XLEnt's popular printing software series gives 8-bit Atari users another choice of tools for mixing graphics and text elements on a page. These related programs make a flexible and powerful page layout package that combines much of the best of Print Shop and Newsroom. Many features, in turn, means many commands to master. XLEnt's new P. S. Interface converts Print Shop icons for use with Typesetter.





Antic Monthly Disk Only \$5.95

With this short patch for Designer

Labels (Antic, April 1987), you can

decorate your mailing-list labels

with Print Shop icons. This BASIC

program runs on 8-bit Ataris with

48K memory and a disk drive. The

patch has been tested to work with

Mighty Mailer (Antic, September

1987) and Broderbund's SynFile+

software.

Designer Labels Mail-Merge

Print Shop icons for your mailing lists

by JAMES PIERSON-PERRY and WALT McCREA

"Transfer Print Shop images to stickon labels along with your own text." That's what James Pierson-Perry's *Designer Labels* does, and it has been a popular **Antic** program since its appearance in the April, 1987 issue.

A July, 1987 I/O letter explained how *Designer Labels* could use graphics from Broderbund Software's *original* Print Shop disk as well as the Print Shop Library series. The secret: From the Print Shop Graphic Editor module, GET any design and SAVE it to a data disk formatted with Print Shop.

Then, some weeks later, Antic received a program patch from Walt McCrea of Canton, Michigan which would enable *Designer Labels* to print images on mailing list labels with text merged from standard ASCII files. As originally programmed, *Designer Labels* required you to type in all text changes for the labels. In other words, the program was set up to print fancy return-address labels—not to illustrate a series of labels with many different addressees.

Antic sent McCrea's patch to Pierson-Perry, who fine-tuned it to work with all the printers that support Print Shop. Preparing your mail list file may be the tricky part. For example, with Broderbund's SynFile+ database software you'll have to *print* the mailing list to disk instead of *saving* it. However, this *Designer Labels* add-on should work with just about any mailing list produced in a standard ASCII text file. **Antic** has tested this patch to work with *Mighty Mailer* from the September, 1987 issue as well as SynFile+.

To use the patch, Type in Listing 1, PSLMOD.LST, check it with TYPO II and LIST it to disk. LOAD the *Designer Labels* program. Then ENTER the patch. Be sure to SAVE the modified program before you RUN it.

When RUN, Designer Labels includes the option "print file." After loading a graphic, choose this option, and at the prompt "Load which file?" type in the name of your mail list. (You don't need to type the D:").

The program will now ask you "HOW MANY LINES?" Most addresses are three lines long. If there are any blank lines separating addresses, count them, too. If your mailing list uses three-line addresses, and there is one blank line between each address, type the number 4 at the "HOW MANY LINES?" prompt.

If your mailing list contains addresses of varying sizes, you'll have to edit your list so that each address occupies the same number of lines. Either add blank lines to "pad" shorter addresses, or condense longer addresses. But make sure that none of your address lines is longer than 26 characters.

Next, the program will ask, "HOW MANY RECORDS?" Answer with the number of addresses in your mailing list. Now sit back and wait for your printer to do the work.

Listing on page 67

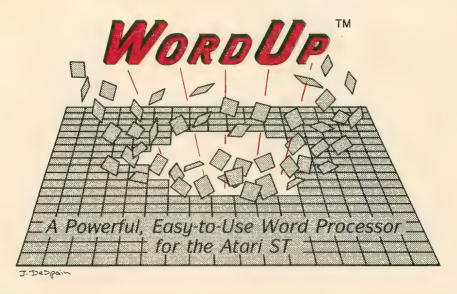


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NEWS STATION

continued from page 39

416 sectors (52×8). The Companion compresses eight plates into a single file, which makes it possible to save two pages on one side of a disk.

PUBLISHING PRO

Publishing Pro is an advanced version of News Station which lacks much of the versatility News Station offers. That sounds strange, but Publishing Pro can produce a full page of text and graphics without using plates. However, fonts and sizes cannot be changed within an article.

Publishing Pro material must be entered using X,Y coordinates. Banners and headlines are entered first, and then areas for copy and graphics are blocked out for direct entry or disk files

Publishing Pro provides an onscreen outline of where the headlines, articles and graphics will appear on the page.

Figure 4 is a partial Publishing Pro page. I entered the headline in the largest type and the two sub-heads in the smallest type. I then set the first copy block at 39 columns wide and 42 lines long.

PaperClip seems to be the best word processor to use with Publishing Pro. Matching PaperClip column margins with Publishing Pro margins provides an exact count of lines needed for the column.

Once completed, a Publishing Pro · page may be saved to disk as a News Station page of eight plates, or it can be printed. Saving the page in plate form permits some final editing.

Preparing a page with Publishing Pro requires extensive planning to properly locate the headlines, text and graphics at the correct coordinates. I might use Publishing Pro to create a page with one headline and text across the full page—or if I'm really pressed for time. News Station, though, is my first choice, especially with the enhancements of News Station Companion.

News Station advertises that "what you see on screen is what you get on paper." And in working on page layout, that's the most important feature for me.

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CIRCLE 162 ON READER SERVICE CARD

PRINT SHOP POWER USERS

continued from page 43

(2, 5, 7, 10 and 12, in this case). Print, and you have your mixed graphics.

When adding a border and/or text on the first print pass, don't forget to back up to the border and text entry screens and delete them. Otherwise any misalignment of paper will likely produce unwanted effects on the second print pass.

With some planning (and patience), you could put as many as 13 small or five medium graphics on a single page. Other unusual effects can be achieved by using a different font for each print pass.

In Figure 3, mirrored graphics were created with the Graphic Editor +. While in the Graphic Editor, load a graphic and save it to another disk, but denote it as (L)eft or (R)ight. Then on the graphic editing screen, flip the graphic horizontally and save it as the opposite version. You can also use a regular graphic along with an inverse (negative) instead of paired left and right graphics.

GRAPHICS AND FONTS

Figure 5 shows an uppercase letter followed by text. While this is similar to the banner in Figure 2, it's harder to do. You've probably placed a graphic or two, typed in some text, and bang-a collision, right?

Combining a graphic with a font is just as tricky. I only do this in the sign mode, since it requires several practice runs to line up the graphic with the font. (See Figure 5.) When you mix text and graphics on the same page, you have only a rough idea where to start the text. Sometimes this problem is complicated by proportional spacing.

Trying to align a graphic with text

requires going through the program several times. The results can be gratifying, particularly when you want something special or if you're making a master copy for photocopying. I always use position 1 from the custom layout entry screen, usually with a small graphic. But it also works with a medium graphic.

At the text entry screen, type in the first two lines of text and print them to see how well they match the graphic. Then press [RETURN] to reenter the program and insert side 1. Press [ESCAPE] to return to the text screen and make the necessary adjustments in the text.

Using the second line of text as a guide, adjust the first line of text. Use spaces to move the text towards the left and nearer to the graphic. If the text overruns the graphic, you will have to erase the line and start over. Then do a second trial printout and, if necessary, repeat the procedure until the text and graphic are brought together. Once you're satisfied, return to the text screen and complete the rest of the text.

Mixing text with a large graphic might produce "busy," unreadable results. Instead of printing the text and graphic together, I take an old, faded ribbon (or a colored ribbon) and print the graphic on the first pass. Then I switch ribbons and print the text on the second print pass. This works well with cartridge-type ribbons—the text stands out and doesn't compete with the graphic.

You'll get the best results with 15pound or 20-pound paper. Making multiple passes on lightweight paper is possible, but much harder to bring off. Tractor feed is a must, unless your printer only uses single sheets.

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TurboBase Business Software

IBM power without the price

by STEPHEN ROQUEMORE

he MicroMod **TurboBase** Integrated Business Application is the ambitious successor to MicroMiser's previous versions of MicroMod small-business software. (Version 2.4 was reviewed in the July, 1986 issue of **Antic**.)

TurboBase takes full advantage of the latest third-party power enhancements for the 8-bit Atari. Specifically, it works with the 1-megabyte RAMdisk capability of ICD's Multi I/O Board (\$349.95) and speedy SpartaDOS 3.2. (These breakthrough ICD products were reviewed in the April, 1987 Antic.)

TurboBase also works under standard Atari DOS 2.5, or DOS XL from OSS, but TurboBase is such a powerful software system that it really needs the extra hardware muscle in order to show its full potential. This program is not primarily for casual home users, but for business owners seeking a central software system to handle all their financial and administrative data.

MicroMiser has made it clear that TurboBase is intended to compete with the best of IBM PC business applications. In fact, MicroMiser ideally would like to recruit a network of "value-added resellers" to market and support beefedup Atari/ICD systems running TurboBase—at savings of about \$20,000 over competitive PC packages.

TurboBase is actually an integrated software system with multiple applications that work together. The Directory is where you set up all the entries for customer and vendor addresses, phone numbers and miscellaneous data. Dated Records sets up accounts for the receivables and payables. There is a word processor—with a spelling checker, no less—for creating form letters and other business documents.

Other programs track inventory, process invoices and statements, or handle the payroll calculations. A flexible report generator prints your own specialized report layouts.

I really can't think of any feature associated with running a business that has been left out—except for the *buge* prices charged for comparable software on MS-DOS computers.

LEARNING TURBOBASE

The TurboBase Manual is over four inches thick. It is so complete that you could spend several weeks just mastering it. Thoughtfully, MicroMiser has provided a quicker way to get started—the Quick Course and Cookbook

The Quick Course is a small spiral-bound manual that

contains step-by-step instructions showing you how to use most of the features of the program in minimum time. It first tells you the goals of each "lesson," then tells you exactly what to type in and what you should expect to see on the screen.

MicroMiser's idea is that the Quick course will be your "programmed" teacher. You are supposed to take this course in several two-hour sessions, as though you were attending a workshop with an expensive consultant. And if you get stuck, the company says it will provide as much telephone support as you need to get started.

MicroMiser does indeed live up to its promises. I have an unusual disk set-up that doesn't lend itself to running either SpartaDOS or DOS 2.5. I phoned for assistance and MicroMiser president Steve Bolduc was very helpful. Within a few days I received updated double-density DOS XL disks.

When I sat down to start the Quick Course, I found that it was easy to follow and very quickly communicated an understanding of TurboBase functions. It also provided some of the intuitive feel you get from using a program for a long time. You always started from something simple and built on it, so the logical structure soon became apparent. Eventually you could successfully guess what would come next.

Many of the Quick Course lessons involve printing what you have just done. At key points you compare your printout with the example in the manual. If there are differences, you re-do the previous steps until you get a match, or call MicroMiser for help.

The printing was . . . slow. . . on my DOS XL version. The manual discusses this issue thoroughly and recommends the Multi I/O Board with SpartaDOS as the best solution.

The Quick Course requires about 12-14 hours to complete, including two tests at the end. Yes, there *is* a final test. You can send it in to be graded and they will recommend any necessary brush-up areas. Now, this is customer support!

When you are finished with the Quick Course, you will be familiar enough with the main Manual to find most of the answers you need for setting up your own specialized configuration.

Sometimes the writing tone in the Manual and the Quick Course seemed more suitable for a casual home user than for a business professional. I was occasionally left slightly confused about what type of user they were spe-

continued on next page

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TURBOBASE

continued from previous page

cifically speaking to. But this is indeed a minor point the excellence of TurboBase software and documentation for its stated purpose soon becomes self-evident.

Ambitious and astute home users could also make good use of TurboBase. The Dated Records section will construct just about any database application you could want from older software like SynFile+ or DataPerfect. Even just the Directory program could be useful in general database applications.

I recommend a serious look at TurboBase for any smallbusiness owner who has been resisting the pressure to convert to a PC clone and run MS-DOS applications. TurboBase on an Atari with the Multi I/O will deliver comparable power at a fraction of the cost.

TURBOBASE

MicroMiser Software, Inc. 1635-A Holden Avenue Orlando, FL 32809 (305) 857-6014 \$159.95, 48K disk

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ANTIC

DECEMBER 1987









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MORSE CODE TRAINER

ST Disk Subscribers: For instructions on how to transfer Antic ST programs to 3½-inch disk, see ST Help File on Side B of monthly disk. ST programs from previous issues are available in 3½-inch format from The Catalog

ST New Products

By Gregg Pearlman, Antic Assistant Editor

P'S AND Q'S

Plutos, Mindscape's new space shoot-emup, combines smooth-scrolling, state-ofthe-art graphics and sound into the ultimate arcade adventure as you try to destroy the enemy mother ship's defenses.

Q-Ball is unlike any pool or billiards simulation you've ever seen. Sure, you've got to sink the balls into the provided pockets—but it's not so easy when you're playing inside a cube instead of on a table. This 3-D-like game gives you a whopping 262,144 possible viewing angles. (If you use them all, how could you ever miss a shot?) Also, if the 3-D perspective is too confusing, you can choose the one-plane (flat table) mode until you become acclimated.

\$29.95 each. Mindscape, Inc., 3444 Dundee Road, Northbrook, IL 60062. (800) 221-9884. In Illinois, (800) 942-7315. PRESS. PRESS.

CIRCLE 251,252 ON READER SERVICE CARD

SOLID GOLD

Activision's popular Hacker and Little Computer People have gone gold—and the reward is great savings. Hacker simulates the accidental break-in of a private computer system as you search for classified information and shmooze with suspicious characters. Little Computer People lets you see inside a house just big enough to fit into your monitor as you communicate with and entertain the little critters therein.

\$24.95 each. Activision, Inc., 2350 Bayshore Parkway, Mountain View, CA 94043. (415) 960-0410. PRESS.

CIRCLE 255,256 ON READER SERVICE CARD

MASTERCAD

Why build data matrices or struggle with strange user interfaces? Create exact 2-D and 3-D graphics quickly and easily with the mouse-driven **MasterCAD**. Generate spun objects from two dimensions and project them into 3-D; move, copy, rotate or flip any item horizontally or vertically; make rotational and multiple copies—and define your own relationship between each copy; observe your images from various viewpoints.

\$199.95, monochrome monitor and one megabyte required. INDI C.A., Calle Madrid, Qta. El Pilar, Las Mercedes, Caracas, Venezuela. 58-2-92-5959 or 58-2-91-1375. PRESS. CIRCLE 224 ON READER SERVICE CARD

HAVE A NICE DAY

Up to 16 people, each with an ST and MIDI cable, can play MIDI Maze, written by the talented programmers at Xanth. MIDI Maze is a first-person perspective game, where you zip down corridors and try to blow away every enemy Happy Face you encounter-either computer opponents or the other players. Each player has his or her own perspective, and you can play every man for himself, with teams or as a gang descending on a specific player. Pre-release demonstrations of this game have been the hit of many Atari computer shows, and everyone from Neil Harris (Atari) to Jerry Pournelle (Byte, Infoworld) has enjoyed it.

\$39.95. Hybrid Arts, Inc., 11920 W. Olympic Blvd, Los Angeles, CA 90064. Voice: (213) 826-3777; BBS: (213) 826-4288. BETA. CIRCLE 257 ON READER SERVICE CARD

SCADS OF CAD

The GEM-based SCAD lets you work on 16 drawings at once and is accurate to .001 inch. SCAD works on either monochrome or color and lets you save DEGAS-compatible pictures of drawings at any location or magnification. Images are exactly the same size on paper as onscreen, and you can define your page size up to 32 inches square. View controls include Zoom In, Zoom Out, Absolute Move, Left, Right, Up and Down. SCAD has loadable font styles, 128 user-defined line styles and 256 user-defined fill patterns. You can rotate items in .1-degree increments and enlarge or reduce them in .1% increments.

\$99.95. Xetec, Inc., 2804 Arnold Road, Salina, KS 67401. (913) 827-0685. PRESS. CIRCLE 245 ON READER SERVICE CARD

CAPTAIN, WE'RE BEING SCANNED

The DEGAS and NEOchrome-compatible IMG SCAN image scanner turns your ST and any graphics-capable printer into a high-resolution image scanner. A small light pipe attached to the print head captures 256 gray levels, works in all screen resolutions and allows nine levels of magnification or reduction. Scan any page, photo, copy, etc. that will fit into your printer.

\$59.95. Seymor-Radix, P.O. Box 166055, Irving, TX 75016. PRESS.
CIRCLE 258 ON READER SERVICE CARD

LUCK BE A LADY

Vegas Gambler puts slot machines, blackjack, video poker and roulette on your ST. All four games feature fast action and colorful graphics, and they all hold true to actual blackjack bets, rules and payoffs in Las Vegas casinos.

Vegas Craps lets you toss your dice across the ST's felt table and watch with horror as the electronic croupier scoops up the money you lose. You can go with or against the shooter, and, again, the bets, the odds and the payoffs are just like you'd find in Las Vegas.

Backgammon should cost you less money (in theory), although the dice can be cruel. Nevertheless, **Club Backgammon** is identical to the board game and can be played with a friend or the computer.

\$34.95 each. Logical Design Works, Inc., 780 Montague Expressway #403, San Jose, CA 95131. (408) 435-1445. PRESS. CIRCLE 248,249,255 ON READER SERVICE (ARD

ATHENA II

Athena II lets you semi-automatically transform existing drawings into an isometric view, and create, save and reload "parts" from an existing drawing. Commands include Move, Copy, Rotate, Mirror and Trim—that is, adjust any line or circle so that it exactly intersects with another line or circle. You can zoom in or out, as well as rotate text of any size. Athena II also gives you 36 fill patterns and lets you work in 16 colors in 256 levels. And the 300-page manual will clear up whatever you don't understand.

\$99.95, requires one megabyte RAM. Iliad Software, Inc. 495 West 920 North, Orem, UT 84057. (801) 226-3270. PRESS.

New ST product notices are compiled from information provided by the products' manufacturers. Antic assumes no responsibility for the accuracy of these notices or the performance of the product. Each mention is followed by a code word indicating that, at press time, Antic had seen a FINAL marketable version, near-final BETA, earlier ALPHA, incomplete DEMO, or PRESS release.

ST Product News

ST Reviews

ST WARS

Miles Computing 7741 Alabama Ave., Suite 2 Canoga Park, CA 91304 (818) 341-1411 \$39.95

CIRCLE 226 ON READER SERVICE CARD

Reviewed by David Plotkin

ST Wars is a fast-action, first-person space arcade game that uses digitized sound, vector-like graphics and multiple scenarios for an interesting gaming experience.

In ST Wars, your mission is to fight the galactic "Tyranny." You pilot a fighter ship armed with a highpowered laser, heat-seeking and camera-guided missiles. You have a limited supply of these missiles, so use them wisely. A panel in your cockpit shows altitude, compass bearing (in space?), energy levels and your laser temperature—don't let it get too hot. You use up energy while you fly, if you're hit or when you run into something. If you run out of energy, the game is over.

Your first challenge is climbing aboard your ship; since ST Wars is played entirely from the first-person perspective, controlling your alter-ego as he stumbles into hangar walls takes some getting used to. After you're situated in the cockpit, you're catapulted into your first battle, where you must fend off attacks of brown duoplanar fighters and the green attack ship. You also must avoid or destroy the numerous asteroids in the area. There is a recharge station to get energy, and when you get tired of this, simply press the "H" key to go into hyperspace and the next scenario.

As you come out of hyperspace, you will be attacked by blue duo-

planar fighters, and if you defend yourself successfully your ultimate objective will come into view: a "Starbase," looking suspiciously like the Death Star of Star Wars fame. You zoom down to its surface, which is heavily defended by walkers, towers, tanks and duoplanar fighters. You can fly down a trench to get extra energy, and then fly through several other trenches leading down into the interior of the base, past both moving and stationary laser gates. Finally, if you make it this far, you blast the reactor and navigate your way out, just in time to watch the base explode behind you.

You control the fighter through either the joystick or mouse; I recommend the latter. There are also keyboard keys for launching missiles, getting alternate camera views out of your cockpit and controlling your speed. The left mouse button and joystick button control the laser; the camera-guided missile (which beams a picture back to your ship screen) can be launched through the keyboard or the right mouse button.

The graphics, animation and sound in ST Wars are quite good. The animation tends to bog down if there are more than a few objects in sight, and the response of your gunsight lags, but the effect does not seriously detract from the game. The "down-the-trench" sequences are outstanding, although some of the surface targets are very hard to hit. (Often a near-miss is good enough to do the job, making the game less frustrating.) The manual and quick reference card are entertaining and informative.

There are a few minor bugs with ST Wars. Often, after an explosion, the remnants of the blast mess up your instrument panel until the screen is redrawn, which may be a while. Also, I blasted the reactor with a camera-guided missile by guiding it through the obstacles while I was still outside on the surface of the Starbase—and found myself in the reactor room, never having negotiated the laser gates! The Starbase did not explode behind me, though.

Overall, ST Wars is well-done. It's more playable than other games of its genre, allowing the novice to survive longer, but in its upper levels, still challenging enough to satisfy experienced "spacers."

1ST MATH MEMORY MASTER MY LETTERS, NUMBERS AND WORDS

by Elmer Larsen Stone & Associates 7910 Ivanhoe Avenue, Suite 319 La Jolla, CA 92037 1-800-621-0852 \$39.95 each

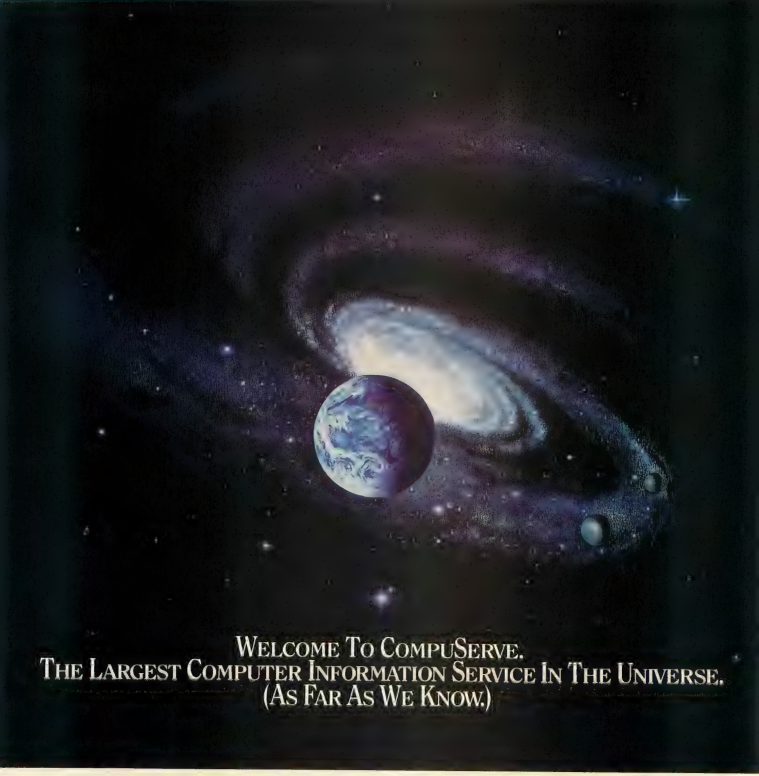
CIRCLE 226,227,228 ON READER SERVICE CARD

Reviewed by Sol Guber

Stone and Associates has brought out three excellent children's programs for the Atari ST—1st Math, Memory Master and My Letters, Numbers and Words. These programs teach mathematics, memory and visual skills, and letters and numbers, and they reward correct answers with cute animation and music.

All three programs use large letters, bright colors, animation and a mouse-based input system. Each program comes with several teaching sections which can be adjusted to the skill of your child. They also come with a short manual that shows how to load the program into the computer, but has few additional instructions. How-

continued on page 59



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Morse Code Trainer

For your • — • — • • * 8-bit and ST

* (Atari)

By PATRICK BASS ST Resource Technical Editor

Anachronism.

In today's world of fast personal computers and ASCII standards, Morse code is about as hip as hulahoops, mood rings or the Edsel. Unless you inhabit the short-wave radio airways it's possible you may never hear Morse code, unless it's the famous "SOS". Since the FCC has just recently allowed the use of radiomodems, and dropped the Morse requirement for a HAM license, Morse code may slip further into the mists of obscurity.

Unless you help to keep it alive. Learning Morse code is not that difficult, and comes in handy in the most extrordinary ways. For example, if you ever learn to fly, you'll find the radio navigation aid beacons (VOR/VORTAC) beep their names using Morse Code.

THE MILITARY WAY

Okay, so what's the best way to learn Morse code? I once worked with a fellow named John Alexander, who had been a radioman during World War II. He described how he learned Morse Code in the military. "Look kid, there're three ways to do things—the right way, the wrong way

and the Army way," he said. "This is how they taught us. You don't listen for dabs or dits, you listen for the sound of the letter. Each one has its own unique tempo and sound." I looked confused. His cigar travelled from one side of his mouth to the other. "You see," he continued, "They put us in this room, where day in and day out we listened to a recording of a Morse code signal over and over, and read the text that came with it."

And that's how you'll learn Morse code with your Atari computer. This month we present two programs (an 8-bit version and an ST version) that will convert any text file you type in to Morse code, and play it back for you while you read the text. The Atari computer is a tireless teacher, with a perfectly repeatable "fist" to teach you Morse code. Incidentally, Antic has already published a program which will convert from Morse Code to ASCII text. Read "Morse Code Receiver" in the November 1985 issue of Antic.

UP AND RUNNING

For the Atari 8-bit computers, you'll find MORSE8.BAS on your Antic continued on next page

December 1987 57

Monthly Disk. You may RUN this file from the menu, or load it using Atari BASIC and examine or change the code. If you have an Atari ST, you'll find the source code to MORSE16.BAS in GFA BASIC on side B of the Antic Monthly Disk, along with MORSE16.PRG, an executable version which does not require GFA BASIC to run. You need to transfer these files over to your Atari ST using Linkline. The directions for using Linkline are in the HELP file on side B of your Antic Monthly Disk. When MORSE16.PRG is on your ST disk. simply double-click on it. You'll need to create a simple ASCII text file containing the letters, words, or phrases you want converted into Morse code. When the program gets up and running, you'll select the text file to sound out.

If you don't have the disk, you'll need to type in the programs. *Listing 1* is the Atari 8-bit version of Morse Master. *Listing 2* is the Atari ST version. Type in the version for your particular Atari computer. If you type in the Atari 8-bit version, pay close at-

tention to the TYPO II codes. If they don't match the ones printed in the magazine, you may have a mistake somewhere in that line. Sorry, but at the moment, we don't have a TYPO program for GFA BASIC, and while GFA will syntax-check each line as it is typed in, you'll still need to check variable names closely.

PROGRAM BREAKDOWN

Let's examine Listing 2 closely to determine how the program operates. The top four lines contain the title and author information. Right below that we encounter the main loop of the program. Here, we Initialize the program, then Select a file, and if the file actually exists, we Emit the file. When the entire file has been sounded out, an alert box will pop up, asking if you want to listen to another file. If you don't, click on [No], and the program will drop back to the desktop.

Initialize

First, save space for the Morse code translations which are saved inside **Data** statements. Next, we need to create a place to hold our text file, so **Dim** a 100K text buffer, and find out where in memory it is. Below that, read all the Morse translation strings and place them inside an array, so we can index to them directly according to the value of the letter we want to reproduce. Next, test to see if we're in low resolution, and if we are, present an alert box and ask to be changed to medium resolution, otherwise assign various small variables their initial values, and return.

Emit_file

In here, we first clear the screen, then remind you which file is being read, and remind you to press any key for an early exit. Next, we advance character by character through the text buffer, sounding out every alphabetic character there is, skipping over punctuation and numbers. Eventually, we'll either reach the end of the file, or press a mouse button or any key, and this routine will end, and return.

Emit_character

This is the routine which actually creates the Morse code sound. According to the value of the character passed to it, this routine will index to the proper Morse code translation string, and advance through it, sounding out the individual dots and dashes for that particular character.

Select_file

Here is where we select which file to access and read in. When this routine is executed, the familiar File Selector Box is presented onscreen, and waits while you select a filename. If the filename you select actually does exist on the disk, it is read into the text buffer created earlier, and the routine exits. Otherwise, you'll be warned no such file was found, and be given the chance to select another.

CARE AND FEEDING

The perfect way for you to use Morse Code Trainer would be to type in your example text, sit back and listen carefully. With luck and some patience, you'll be "ditting" and "dahhing" in no time.

Listing on page 76



ST Product Reviews

continued from page 55

ever, the programs are so easy to use that children really need no instructions.

1st Math is designed to teach addition and subtraction skills to children ages five through eight. There are three main sections to this program. In the first, the program presents a simple equation, such as 3+4=?. You must type in the correct answer. Answer correctly and a new problem is given; answer incorrectly and nothing happens; no sound or beep will occur. If you type in the wrong answer three times, the correct answer is shown in outlined form. After ten questions, a short congratulatory animation sequence is shown on the screen. You can practice addition and subtraction all the way up to 99.

1st Math also has two other games. First is the Construction Set, where you must solve a number of equations to generate a screen picture (a bird sitting on a clothesline, for example). As you solve the equations, other parts of a picture are revealed. When you've solved the proper number of problems, the picture becomes animated (in the above example, the bird flies away). The last game is called Freight Depot. In it, you use a crane to pick the correct number of an equation and drop it into a trap door, where a forklift then loads the number on a truck. After five answers, the truck drives off.

Memory Master contains four games to help develop memory skills, sharpen pattern, color and shape recognition and expand a child's basic vocabulary. It's written for children ages two to six but older children can also profit from the games. The first game is called Same. At the top of the screen is an object and underneath are four choices labeled A, B, C or D. You must either type the letter for the correct answer, or click on the correct box with the mouse. This is more difficult than it sounds, since the four objects are very similar in

appearance and sometimes have only subtle differences between them. If you press the wrong answer, there's no response from the computer.

Two other games in Memory Master use the same structure as Same. In the game Words, a word is shown on the top of the screen, with several objects below. You must pick the object corresponding to the word. This teaches reading and word recognition skills. The final game is called Belong. An object (say, a hand) is shown on your screen, and you must pick a similar object (a glove); one in the same family or with a similar relationship. This game teaches analytical skills. The last game is a simple matching game, where you must match pairs of objects.

The last program is My Letters, Numbers and Words and is designed for children ages two to six. It contains three games, the first of which teaches typing skills. A letter is shown on the screen, along with what finger you use to press that letter. The second game shows a number on the screen, and requires you to spell out the name of that number. If a 6 is shown, the program waits until "six" is typed and then six objects are shown on the screen. Although these games are interesting, both seem overly complicated for the suggested age group.

The last game requires you to spell out the name of an object shown on your screen. When you spell it correctly, the object becomes animated. The words range in difficulty from "hat" to "octopus" to "volcano," although there are only twenty-six different words in this part of the program. In all of these games, you can adjust the skill level so that both capital and lowercase letters can be shown. Again, there is no reaction from the program if a wrong letter is typed in, although hints are given liberally.

Overall, these are fine programs for young children. There's a certain

amount of whimsy in the animation that is very attractive. For instance, in the 1st Math subtraction game, if you take away four bees from eight bees, once you type the correct number, four bees fly off the screen. The colors used in the games are bold but not overwhelming, and the sound effects and animation are professionally done.

Overall, these programs are fun. They're easy for young children to use, and with their cute rewards and animation, children will enjoy playing with them even after they've solved all the program puzzles.

SHANGHAI

Activision, Inc. P.O. Box 7287 Mountain View, CA 94039 (415) 940-6044 \$39.95

CIRCLE 225 ON READER SERVICE CARD

Review by David Plotkin

Shanghai is a tremendously-addicting strategy board game that will test your concentration. It's based on the ancient Chinese game Mah-Jongg, and once you've played it, you'll understand why that game has remained popular all these centuries.

Shanghai is played with 144 tiles, each with a design and/or a number on it. The tiles are arranged into a fivelayer pattern known as the "Dragon." The object is to remove the tiles from the board by matching up identical tile pairs, until all of them are gone. The only exception to the "identical pairs" rule is that any two flower or season tiles may be paired. What's tricky is that only tiles that can be slid out of the dragon to the left or right and do not have a tile on top of them can be paired and removed. This limitation makes it imperative to be able to think several moves ahead!

You can play Shanghai solo, with continued on next page

ST Product Reviews

another person, or in a timed competition. I found it most enjoyable to play alone, with no pressure. The graphics are good, although it's hard to tell which level a tile is on, since the level is distinguished only by the color of the narrow border around the outside of the tile. Each new game is generated randomly, and there's a nice surprise at the end of the game if you solve it. My only complaint is that, according to Activision, sometimes a board cannot be solved-if you run out of moves with tiles left on the board, you won't know if you made a mistake or if the deck was stacked from the beginning (so to speak). However, you can save a board to disk to try it again, and there are numerous boards on the disk which are guaranteed solvable.

The game is very easy to play: just point and click on the tile you want,



then double-click on the other tile to remove them both. Messages will appear if your move was illegal, and your tiles won't be removed. The mouse and drop-down menus add to the ease of use. Shanghai also includes various help options. You can request the ST to show you all the available moves, back up a move if you change your mind and show you what is hiding underneath a particular tile. (Your score will suffer if you ask for help, however.)

What's so addicting about Shanghai is the great feeling of accomplishment you get when you solve the puzzle. It's unlike any other game I have played, and I highly recommend it.

HARDBALL

Accolade Software 20813 Stevens Creek Blvd. Cupertino, CA 95014 (408) 446-5757 \$39,95

CIRCLE 261 ON READER SERVICE CARD

Reviewed by Sol Guber

Hardball is a baseball simulation for one or two players. It has excellent graphics (it mixes medium resolution at the bottom of the screen with low resolution at the top) and a very good mouse and joystick interface.

The animation is very realistic: the catcher moves his mitt to catch the ball and his arm moves when he throws it back—he even flexes his knees. The trajectory of the pitch on the screen depends on the type of pitch thrown: fastball, curve, sinker, etc. The movement of the pitcher is realistic, too: he kicks, winds up, moves his head and throws the ball—all very smoothly. The batter movement is also very good.

Game play is excellent. When your team is out in the field, your viewpoint is from about ten feet behind the pitcher. Each pitcher throws four different pitches, (the types depend on the individual pitcher) and you can choose a location for the pitch. Then the pitcher winds up and throws. If the batter swings and connects, you'll hear the crack of the ball against the wood and see the ball move out. Your point of view is now from behind home plate, and you see where the ball is headed. Use your mouse to move the flashing fielder toward the ball: The playability is such that you need only to get close to catch it. Then you can throw the ball to another fielder.

When you're batting, you have a number of choices. For instance, there's a grid of nine spots around the plate where you can swing your bat, and you try to bunt or steal a base. When the pitcher throws the ball, press the mouse or joystick button to swing at it. If you hit it, the bottom of the screen shows the batter running



to first base. (You can also try for extra-base hits.) Hardball comes with a 20-page manual that explains many of the options.

The essence of Hardball is strategy; each team must make several decisions. You can move the infield in or back, or shift the outfielders. Teams can have several relief pitchers, but if you use them too early (or for too long), they'll wear themselves out and throw poorer pitches.

You can use either the joystick or the mouse to play Hardball, and you can compete against either another player or the computer. The computer plays fairly well; it seems designed so that it doesn't overwhelm the human player. You can strike the batter out, as well as get in a double play if you practice hard enough. You can even hit a home run against the computer player.

Hardball succeeds in giving you the flavor of baseball—the pitcher/batter confrontation. It's slow-moving, but once the ball is hit, you must think quickly. The graphics and playability are excellent, and your mouse control seems almost intuitive after the first game. (However, one drawback is that you can't save an unfinished game to disk. You must play to the end.) Still, the graphics and the user interface make this is one of the best baseball games around.

All this software without typing—yours for only \$5.95. Your double-sided Antic Monthly Disk has every type-in program from this issue, plus this month's Super Disk Bonus and other extras. Shipment within 24 hours is guaranteed when you phone your MasterCard or Visa order to the Disk Desk: (800) 234-7001. Now Toll-Free!

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DISK SUBSCRIBERS: Programs for 8-bit Atari computers can be used immediately. Just follow magazine articles. ST Owners: See monthly disk's ST Help File for instructions on how to transfer	instructions in the accompanying r programs to 3-1/2 inch disk.

DOS COMPATIBILITY: All 8-bit programs published by **Antic** are tested to work with Atari Disk Operating System (DOS) 2.0S and 2.5—not with the incompatible DOS 3.0. DOS 2.0S is available on each Antic Monthly Disk. Copy the DOS.SYS and DUP.SYS files. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electron-

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ANTIC SOFTWARE LIBRARY ★ 61

TYPING SPECIAL ATARI CHARACTERS

Antic printed program listings leave a small space between each Atari Special Character for easier reading. Immediately below you will see the way Antic prints all the standard Atari letters and numbers, in upper and lower case, in normal and inverse video.

ABCDEFGHIJKLMNOPQRSTUVWXYZ ABCDEGHINDKUMNODQRSDUUDXYZ abcdefghijklmnopqrstuvwxyz Obdconghydrymnopqnseduuxyz 0123456789

The Atari Special Characters and the keys you must type in order to get them are shown in the two boxes below.

N	IORMA	T AIDE	0
FOR THIS	TYPE THIS	FOR THIS	TYPE THIS
♥ CTRL	•	CT	
CTRL	Α	CT	
☐ CTRL		☐ CT	RL U
CTRL	_	□.CT	
O CTRL	_	☐ CT	
CTRL	_	CT CT	
CTRL		CT	
CTRL		CT	RL Z C ESC
G CTRL			C CTRL -
CTRL			C CTRL =
CTRL			C CTRL +
CTRL	L		C CTRL *
☐ CTRL		CTI	
CTRL		CTI	
CTRL	_		IFT =
CTRL			C SHIFT
CTRL		CD	DELETE
- OINL	13	ESC	

FOR TYPE	E VIDEO FOR TYPE
THIS THIS THIS THIS A CTRL A A CTRL A A CTRL B A CTRL C A CTRL D A CTRL F A CTRL F A CTRL I A C	CTRL X CTRL Y CTRL Z ESC SHIFT INSERT ESC CTRL TAB ESC SHIFT TAB ACTRL: ACTRL: ASHIFT TAB ASHIFT TAB ACTRL: ASHIFT TAB

Whenever the CONTROL key (CTRL on the 400/800) or SHIFT key is used, *bold it down* while you press the next key. Whenever the ESC key is pressed, *release* it before you type the next key.

Turn on inverse video by pressing the Reverse Video Mode Key . Turn it off by pressing it a second time. (On the 400/800, use the Atari Logo Key . instead.)

Among the most common program typing mistakes are switching certain capital letters with their lower-case counterparts—you need to look especially carefully at P, X, O and 0 (zero).

Some of Atari Special Characters are not easy to tell apart from standard alpha-numeric characters. Usually the Special Characters will be boxed. Compare the two sets of characters below:

	SPECIAL		STANDARD
	Z CTRL F	-	7 /
	CTRL G	\	SHIFT +
	CTRL N	_	SHIFT -
\blacksquare	CTRL R	-	-
	CTRL S	+	+

HOW TO USE TYPO II (8-BIT)

TYPO II automatically proofreads **Antic**'s type-in BASIC listings for 8-bit Atari computers. It finds the exact line where you made a program typing mistake.

Type in TYPO II and SAVE a copy to disk or cassette. Now type GOTO 32000. When you see the instruction on the screen, type in a single program line without the two-letter TYPO II code at the left of the line number. Press the [RETURN] key.

Your line will reappear at the bottom of the screen with a two-letter TYPO II code on the left. If this code is not exactly the same as the line code printed in the magazine, you mistyped something in that line.

To call back any line previously typed, type an asterisk [*] followed (without in-between spaces) by the line number, then press [RETURN]. When the complete line appears at the top of the screen, press [RETURN] again. This is also the way you use TYPO II to proofread itself.

To LIST your program, press [BREAK] and type LIST. To return to TYPO II, type GOTO 32000.

To remove TYPO II from your program, type LIST "D:FILENAME",0,31999 [RETURN] (Cassette owners LIST "C:). Type NEW, then ENTER "D:FILENAME" [RETURN] (Cassette—ENTER "C:). Your program is now in memory without TYPO II and you can SAVE or LIST it to disk or cassette.

```
Don't type the TYPO ICodes!

WB 32000 REM TYPO II BY ANDY BARTON
32010 REM VER. 1.0 FOR ANTIC MAGAZINE
45 32020 CLR :DIM LINE$(120):CLO5E #2:CLO
5E #3
32030 OPEN #2,4,0,"E":OPEN #3,5,0,"E"
47 32040 ? "%":POSITION 11,1:? "MYDOMENMO"

EM 32050 TRAP 32040:POSITION 2,3:? "Type
in a program line"
32060 POSITION 1,4:? " ":INPUT #2;LINE
$:IF LINE$="" THEN POSITION 2,4:LIST B
::GOTO 32060

XH 32070 IF LINE$(1,1)="*" THEN B=VAL(LIN
E$(2,LEN(LINE$)):POSITION 2,4:LIST B:
GOTO 32060

TH 32080 POSITION 2,10:? "CONT"
MF 32090 B=VAL(LINE$):POSITION 1,3:? " ";
```

```
NY 32100 POKE 842,13:5TOP
CN 32110 POKE 842,12
ET 32120 ? "%":POSITION 11,1:? "WONDOWN MADE NO 11,1:? "WONDOWN MADE NO 12,15:LIST B
32130 C=0:AN5=C
GR 32140 POSITION 2,16:INPUT #3;LINE$:IF
LINE$="" THEN ? "LINE ";B;" DELETED":G
OTO 32050

VV A2150 FOR D=1 TO LENCLINE$):C=C+1:AN5=AN5+(C*ASC(LINE$(D,D))):NEXT D
32160 CODE=INT(AN5/676)
JH 32170 CODE=AN5-(CODE*676)
EH 32180 HCODE=INT(CODE*26)
BH 32190 LCODE=CODE-(HCODE*26)
BH 32200 HCODE=CODE-(HCODE*26)
BH 32200 HCODE=HCODE+65
IE 32210 POSITION 0,16:? CHR$(HCODE);CHR$
CLCODE)
VG 32220 POSITION 2,13:? "If CODE does no hatch press #MADEONEMAD and edit line a bove.":GOTO 32050
```

just right for your print shop cards

P.S. ENVELOPE MAKER

Article on page 40

LISTING 1

Don't type the

```
## 10 REM THE ENVELOPE MAKER
RC 20 REM BY TODD R. THEDELL

## 30 REM (c) 1987, ANTIC PUBLISHING
100 REM SETUP

## 100 DIM C5*(1), RETADR*(24*5), ADR5*(24*

5), TEMP$(24*5), Q$(25), BL$(24*5), N$(25)

## 120 DIM LINE*(8), DOT*(1), STAMP*(8), TOP

$(8)

## 130 C5*=CHR*(125):REM CLEAR SCREEN
140 BL$=" ":BL$(24*5)=BL$(2)=BL$

150 TEMP$=BL$

PT 160 LINE*=" . . . ."
180 DOT*=" ."

BS 160 LINE*=" . . . ."

180 DOT*=" ."

FP 210 DATA SDEME MEDER DOME DOME

PO 100 STAMP$=" . . . ."

120 DATA SDEME MEDER DOME

## 120 DATA SDEME SET BG

## 120 DATA SDEME SET BG

## 120 DATA SET BG

## 240 GOSUB 270:REM SET BG

## 120 DATA SET BG
```

```
GOSUB 310:REM ->CURSOR OFF
                    350
360
370
                    388
390
400
410
420
YQ
ZM
KP
IM
                                                                   UO
                     440
                      445
                                                                   "O O DE ENVELORE DE O O O
CK
                     450
                                                                   "ON ORDER MAKERS
EP
                      460
                                                                 · () | by Todd Thedell () | B · · · () | the constant of the c
RF
KN
                      480
ΚO
                      500
                                                                 •• 1288888
                                                    FOR DE=1 TO 100:NEXT DE
POKE 82,2
RETURN
ИD
                      520
530
IO
ZJ
                                                    REM CONVERT
FOR J=1 TO LEN(Q$)
Q$(J, J)=CHR$(A5C(Q$(J,J))+128)
  XВ
                       560
                      580
                                                      RETURN
                                                    REM SENDER
FOR I=0 TO
                        600
                      610
620
                                                                                                                                                                                                                       continued on next page
```

```
VJ 630 GOSUB 560
OK 640 RETADR$(I*24+1)=Q$
YF 650 LR=LEN(RETADR$)
B5 660 RETADR$(LR+1)=BL$
                                                                                                                                                                                                                                                                                                PL
                660 RETADR$ (LR+1) = BL$
670 NEXT I
680 ? C$$:GOSUB 270:REM SETBG
690 LR=LEN (RETADR$)
700 FOR I=0 TO INT (LR/24) - 1
710 POSITION 2, I+5
720 ? RETADR$ (I*24+1, I*24+24)
730 NEXT I
740 GOSUB 310:REM -> CURSOR ON
750 POSITION 3, 2:GOSUB 270:REM SETBG
760 ? "DOMPONDE GOODE GOOD
                                                                                                                                                                                                                                                                                                 ING
                                                                                                                                                                                                                                                                                               1530 RETURN
1540 REM POSTAGE
1550 POSITION 30,5:? "GEEGO"
1560 POSITION 30,6:? "II II"
1570 POSITION 30,7:? "II II"
GK
TH
YN
                                                                                                                                                                                                                                                                                A5
                                                                                                                                                                                                                                                                               WS
AS
                                                                                                                                                                                                                                                                                AD
KA
JK
ON
                                                                                                                                                                                                                                                                                                1580 POSITION 30,8:7 "CHREE"
1590 RETURN
1600 ? C5*;" EQUEDING DECKENOUR PRO
                                                                                                                                                                                                                                                                                 JA
G D
UH
                                                                                                                                                                                                                                                                                BK
                                                                                                                                                                                                                                                                                                 NTERROLL ..
FA
                                                                                                                                                                                                                                                                                                 1610 ? :? "
RMM":GOTO 1290
1620 REM SPACES
1630 FOR S=1 TO SP
1640 ? #1;" ";
                                                                                                                                                                                                                                                                                RD
                                                                                                                                                                                                                                                                                                                                                                                                        TURN ON YOUR PRINTE
AK
                                                                                                                                                                                                                                                                                25
  TI
 FZ
                                                                                                                                                                                                                                                                                VC
                                                                                                                                                                                                                                                                                                                               NEXT 5
7 #1;D0T$;
RETURN
                   55"
                                                                                                                                                                                                                                                                                                 1650
                                         I=0
GOSUB 290:REM LOHERCASE
POSITION 2,I+5:? I+1;"->";
INPUT #16;Q$
IF LEN(Q$>=0 THEN 910
RETADR$(I*24+1)=Q$
LR=LEN(RETADR$>
RETADR$(LR+1)=BL$
T=T+1
                   800
                                                                                                                                                                                                                                                                                AB
BG
                                                                                                                                                                                                                                                                                                1660
1670
                   819
                                                                                                                                                                                                                                                                                                                               REM SIDES

SP=8:G05UB 1620:REM ->SPACES

SP=64:G0SUB 1620:REM ->SPACES

? #1
                                                                                                                                                                                                                                                                                                 1680
   JH
                   830
                                                                                                                                                                                                                                                                                 QĀ
                                                                                                                                                                                                                                                                                                 1690
                                                                                                                                                                                                                                                                                PH
YF
AT
  GH
                  840
                                                                                                                                                                                                                                                                                                 1700
 00
LY
                                                                                                                                                                                                                                                                                                 1710
1720
                  850
                   860
                                                                                                                                                                                                                                                                                                                                RETURN
                                                                                                                                                                                                                                                                                                                               REM FOLD
FOR F=1 TO 21
7 #1;" ";DOT$;
NEXT F
RETURN
BH
QX
ZU
PC
                                                                                                                                                                                                                                                                                                 1730
1740
                                         RETADRS (LR+1)=BLS
I=I+1
IF I>3 THEN 910
GOTO 820
GOSUB 310:REM CURSOR OFF
GOSUB 290:REM UPPERCASE
IF I=0 THEN RETADR$=BL$
GOTO 680
REM SENT2
                   888
                                                                                                                                                                                                                                                                                 DИ
                 890
900
                                                                                                                                                                                                                                                                                ĔF
EO
                                                                                                                                                                                                                                                                                                 1750
1760
1770
                   910
                                                                                                                                                                                                                                                                                 BI
                                                                                                                                                                                                                                                                                                                               REM BEGIN
START=W*24+1
FINSH=W*24+24
W=W+1
RETURN
                                                                                                                                                                                                                                                                                                 1780
1790
1800
  HF
 ZR
                   930
                                                                                                                                                                                                                                                                                NC
                   940
  XB
                   950
                                                                                                                                                                                                                                                                                                  1810
                                                                                                                                                                                                                                                                                 SK
                                          ? CS$:POSITION 3,2
GOSUB 270:REM SETBG
? "GAMBLE BOOKESS"
                                                                                                                                                                                                                                                                                  AV
                                                                                                                                                                                                                                                                                                  1820
HH
US
                  960
                                                                                                                                                                                                                                                                                                                                REM BEGIN
GOSUB 1790
? #1;BL$(1,34);ADRS$(START,FINSH)
                                                                                                                                                                                                                                                                                D.T
F.U
                                                                                                                                                                                                                                                                                               1830
ÜÜ
                   980
                                                                                                                                                                                                                                                                                 GN
                                                                                                                                                                                                                                                                                                1850
GC
                                                                                                                                                                                                                                                                                                                               RETURN
REM PRINT I
REM (BEGIN)
REM SETBG
UX
                 1000 GOSUB 290:REM LOWERCASE
1010 POSITION 14,13+1:7 TEMP* <I*24+1,I
                                                                                                                                                                                                                                                                                                1860
1870
                                                                                                                                                                                                                                                                                ВW
                                                                                                                                                                                                                                                                                 KB
                 1010 PUSITION 14,13+1:7 TEMP*(1*2
*24+24)
1020 POSITION 11,13+1:7 I+1;"->";
1030 INPUT *16;Q$
1040 IF LEN(Q$>=0 THEN 1110
1050 ADR5$ (I*24+1) = Q$
1060 LA=LEN(ADR5$)
1070 ADR5$ (LA+1) = BL$
                                                                                                                                                                                                                                                                                 GR
                                                                                                                                                                                                                                                                                                 1880
                                                                                                                                                                                                                                                                                  J5
                                                                                                                                                                                                                                                                                                   1890
                                                                                                                                                                                                                                                                                                                               GOSUB 270
5P=39:GOSUB 1620:7 #1
BX
BP
                                                                                                                                                                                                                                                                                                  1900
                                                                                                                                                                                                                                                                                ZI
                                                                                                                                                                                                                                                                                                  1910
1920
TL
                                                                                                                                                                                                                                                                                                                                 REM
                                                                                                                                                                                                                                                                                                                              REM
C1=28:C2=5:C3=29
FOR L=2 TO 14 STEP 3
? #1;" ";
SP=C1:GOSUB 1620
SP=C2:GOSUB 1620
REM SP=C3:GOSUB 1620
? #1:? #1
C1=C1-7
C2=C2+14
C3-C3-7
                                                                                                                                                                                                                                                                                                 1930
1940
1950
1960
               1060 LA=LEN(ADR5$)
1070 ADR5$(LA+1)=BL$
1080 I=I+1
1090 IF I>3 THEN 1110
1100 GOTO 1010
1110 GOSUB 290:REM UPPERCASE
1120 IF I=0 THEN ADRS$=BL$
1130 ? C5$
1140 GOSUB 310:REM CURSOR OFF
1150 LA=LEN(ADR5$)
1160 FOR I=0 TO INT(LA/24)-1
1170 POSITION 16,13+I
1180 ? ADR5$(I*24+1,I*24+24)
1190 NEXT I
1200 POSITION 3,2
1210 GOSUB 310:REM CURSOR ON
1220 ? "DOMUNDO MEDICAL MEDICAL
00
                                                                                                                                                                                                                                                                                 HA
LB
YK
                                                                                                                                                                                                                                                                                CI
KG
ND
                                                                                                                                                                                                                                                                                 ΚŤ
                                                                                                                                                                                                                                                                                                   1970
                                                                                                                                                                                                                                                                                FZ
CX
CP
                                                                                                                                                                                                                                                                                                  1980
1990
2000
  RB
 HL
AQ
                                                                                                                                                                                                                                                                                  ŽŤ
                                                                                                                                                                                                                                                                                                   2010
                                                                                                                                                                                                                                                                                                    2020
                                                                                                                                                                                                                                                                                                                                 C3=C3-7
  GF
                                                                                                                                                                                                                                                                                  GG
                                                                                                                                                                                                                                                                                                   2030
                                                                                                                                                                                                                                                                                                                                 NEXT L
                                                                                                                                                                                                                                                                                  IJ
                                                                                                                                                                                                                                                                                                   2040 2050
                                                                                                                                                                                                                                                                                                                                 REM
GOSUB 1690
                                                                                                                                                                                                                                                                                  ĒΫ
 F5
HL
                                                                                                                                                                                                                                                                                                   2060
                                                                                                                                                                                                                                                                                                                                 ? #1
REM
                                                                                                                                                                                                                                                                                  ΥH
                                                                                                                                                                                                                                                                                                    2070
                                                                                                                                                                                                                                                                                 SA
YT
                                                                                                                                                                                                                                                                                                   2080
2090
                                                                                                                                                                                                                                                                                                                                 ? #1;" . .";
GO5UB 1740:? #1;" .
  DE
                                                                                                                                                                                                                                                                                  ΗZ
                                                                                                                                                                                                                                                                                                   2100
                                                                                                                                                                                                                                                                                                                                 REM
                                                                                                                                                                                                                                                                                                  2110 REN
2110 ? #1;BL$(1,64);TOP$
2120 ? #1;BL$(1,12);:H=0:GOSUB 1790:?
#1;RETADR$(START,FINSH);:N$=RETADR$(ST
ART,FINSH)
2130 ? #1;BL$(1,64-(12+LEN(N$)));STAMP
 AL
                                                                                                                                                                                                                                                                                  TO
 AP
ZQ
HW
  ZP
                                                                                                                                                                                                                                                                                                 2140 REM
2150 SP=8:GOSUB 1620:GOSUB 1790
2160 ? #1;" ";RETADR$(START,FINSH);
2170 ? #1;BL$(1,64-(12+LEN(N$)));STAMP
   ΧE
                                                                                                                                                                                                                                                                                 PU
                    GIN
 GD
                  1300
                                                              " SET PAPER TO THE TOP "
" CINE ON THE PRINTER "
                  1310
1320
                                                                                                                                                                                                                                                                                                   $;" ";DOT$
2180 ? #1;BL$(1,12);:GOSUB 1790:? #1;R
ETADR$(START,FINSH);:N$=RETADR$(START,
 MS.
                                                                                                                                                                                                                                                                                 LX
 ÕĬ
BI
                                                 ? ·· PRESS (RETURN)
                 1338
1340
                                                7 "NEW TRANSPORT OF TRANSPORT O
                   1350
1360
  YŪ
                                                                                                                                                                                                                                                                                                   2190 ? #1;BL$(1,64-(12+LEN(N$)));STAMP
                                                                                                                                                                                                                                                                                  90
                   1370
1380
1385
                                                                                                                                                                                                                                                                                                   2200 GOSUB 1790:IF RETADR$(START)=BL$(
START) THEN 2230
2210 ? #1;RETADR$(START);:N$=RETADR$(S
                                                                                                                                                                                                                                                                                  0I
  CS
SG
                                                                                                                                                                                                                                                                                 BU
                   1390
                                                                                                                                                                                                                                                                                                  TART)
2220 ? #1;BL$(1,64-(12+LEN(N$>>>);:GOTO
                                                FOR I=0 TO INT(LR/24)-1
POSITION 2,5+I
? RETADR*(I*24+1,I*24+24)
   III
                   1400
                                                                                                                                                                                                                                                                                  UD
                 1410
   DE
                                                                                                                                                                                                                                                                                                         2240
                                                                                                                                                                                                                                                                                                 2230
2240
2250
2260
   YG
                                                                                                                                                                                                                                                                                                                              ? #1;BL$(1,64);
? #1;TOP$
GOSUB 1690:? #1
                                            F6
GF
                 1430
1440
                                                                                                                                                                                                                                                                                  HIL
                                                                                                                                                                                                                                                                                  LH
                   1450
                                                                                                                                                                                                                                                                                                                                 REM
                                                                                                                                                                                                                                                                                                 2270
2310
2320
2330
                                                                                                                                                                                                                                                                                 LK
                                                                                                                                                                                                                                                                                                                                 GOSUB 1690:? #1:? #1
                   1470
1480
1490
F5
                                                                                                                                                                                                                                                                                                                                 REM
                                                                                                                                                                                                                                                                                                                                 G05UB 1690
                                                                                                                                                                                                                                                                                                                                 G05UB 1840
                1500
                                                                                                                                                                                                                                                                                                  2340
```

```
YK 2350 ? #1
L5 2360 SP=8:GOSUB 1620:GOSUB 1790:? #1;B
L$(10,34);ADRS$(START,FINSH);N$=ADRS$
                                                                                           2560
2570
2580
2590
2600
                                                                                                    GOSUB 310: REM CURSOR ON
LS
                                                                                                    RETURN
                                                                                      BF
                                                                                            2570 RETURN
2580 REM MORE???
2590 ? C5$:GOSUB 270
2600 POSITION 5,10
2610 ? "MODMYOOM PANDMOOM DOMANOOMERN NE
";:INPUT *16;Q$
2620 IF Q$="N" OR Q$="n" THEN 2680
                                                                                      ËS
     2370 ? #1;BL$ (36+LEN(N$),74);DOT$:REM
                                                                                      AP
                                                                                           2610
     2380
2390
             ? #1
GOSUB 1840
GOSUB 1690
                                                                                           2620 IF
2630 POP
EO
     2400
             GOSUB 1840
GOSUB 1690:? #1:? #1
GOSUB 1690:? #1:? #1
     2410
                                                                                      Z 5
                                                                                                        :? "DO YOU WANT THE SOME ADDRE
                                                                                           KZ
     2420
1.0
     2430
                                                                                      NF
EH
     2440
             G05UB 1680
                                                                                      ZE
     2450
             REM
     2460
                  #1;" "; LINE$;
                                                                                      OK
             GOSUB 1740
? #1;LINE$
? #1:? #1
     2470
2480
2490
DE
                                                                                      RB
CH
                                                                                      RH
CO
     2500
                                                                                           2720
2730
2740
2750
2760
                                                                                      DJ
     2510 FOR L=51 TO 78 STEP 3
2520 GOSUB 1690:? #1
2540 NEXT L
0.0
                                                                                                    GOSUB 1260:REM ->CHECK
GOSUB 1900:REM ->PRINT
GOSUB 2590:REM ->MORE?
FF 2550
              GOSUB 1690
```

display print shop icons online

ICONVERTER

Article on page 17

LISTING 1

```
Don't type the TYPO II Codes!
RM
                                        REM ICONVERTER
                     10 REM ICUNVERIER
20 REM BY JIM JOHNSON
30 REM CC) 1987, ANTIC PUBLISHING
1000 GOSUB 1890:TRAP 1010
1010 GRAPHICS CO:POKE 710,CO:POKE 709,
YO
XG
                        CO:POKE
                     C0:POKE 752,C1
1020 POSITION C0,C0:? "
ΧE
                         1030 POSITION CO,C1:? "BASE TO BE TO
YD
HK
                     1850 POSITION CO, C3:? "MOMADADODODO 18:00 POSITION CO, C4:? "POSITION CO, C4:? "POSITION CO, C5:? "POSITION 
FH
BD
                           1080 POSITION C2,10
1090 ? " A utilit
UΩ
                                                                                                        A utility to convert PrintS
                      hop
                     1100 ? "
                                                                                                                                icons to ATASCII format.
                    1110 POKE 703,C4
1120 ? "B
1130 ? " (
D D
                                                                                                                                 Load which icon?"

COMMOND for directory)"
HE
LG
                    KF
                    2510:GOTO 1120
1180 FOR SECTR=362 TO 393:X=USR<SRADR,
BADR, SECTR, C1, C3)
1190 FOR I=C0 TO 96 STEP 32:IF B*<I+C1
                             I+LEN(GNAME$>>=GNAME$ THEN POP :POP
                     GOTO 1220
1200 NEXT I:NEXT SECTR:GOSUB 2540:GOTO
                              1120
                     1210 GOSUB 2200:GOTO 2300
1220 SECTR=ASC(B$(I+17,I+17))+256*ASC(
                    EXT 1
1250 X=U5R(5RADR,BADR,SECTR,C1,C3):G$(
505,572)=B$(C1,68)
1260 REM DISPLAY ICON
1270 GRAPHICS MODE+FULLSCREEN
1280 COLOR C1:PLOT 30,C6:DRAWTO 121,C6
:DRAWTO 121,61:DRAWTO 30,61:DRAWTO 30,
50
```

```
NL 1290 L=ADR (G$):5CRMEM=PEEK (88)+PEEK (89
NT
HU
KU
WZ
    PG
0P
CP
JB
SG
HS
    Converting to ATASCII.

":?"

1430 TRAP CLEAR: CHAR=C1: COLOR C1

1440 FOR Y=C8 TO 58 STEP C2: PLOT 32, Y

1450 FOR X=36 TO 114 STEP C2

1460 CELL$="0000"

1470 LOCATE X+C0, Y+C0, CELL: IF CELL THE

N CELL$<(C1, C1)="1"

1480 LOCATE X+C1, Y+C0, CELL: IF CELL THE

N CELL$<(C2, C2)="1"

1490 LOCATE X+C0, Y+C1, CELL: IF CELL THE

N CELL$<(C3, C3)="1"

1500 LOCATE X+C1, Y+C1, CELL: IF CELL THE

N CELL$<(C4, C4)="1"

1510 I=USR<ADR<DD$>, ADR<CELL$>, ADR<CEL

1520 SCREEN$<CHAR, CHAR
zu
NE
KW
EM
MB
     1520 SCREEN$ (CHAR, CHAR) = CHAR$ (I, I) : CHA
ZE
     R=CHAR+C1
     1530 NEXT X
1540 NEXT X
1540 NEXT Y
1550 REM PRINT ATASCII SCREEN
1560 GRAPHICS CO:POKE 710,CO:POKE 752,
ME
MX
JG
01
     1570 FOR LINE=CO TO 22:POSITION CO,LIN
     1580
              ? SCREEN$ (C1+ (LINE+C2*TOP) *40,40+
ZZ
     ZR
     1620 POSITION C8,21:? "DREADURN to save
```

continued on next page

ZO 2150 POSITION C4,C7:? "Reading Directo DL 1630 POSITION C8,22:? "DMGGGMM to exit ry...wait....."; 2160 FOR SECTR=362 TO 393:X=U5R<5RADR, 1640 GZ BADR, SECTR, C1, C3> 2170 FOR X=C0 TO 96 STEP 32:IF B\$ (X+20, X+20) <>"X" AND B\$ (X+20, X+20) <>"X" THE GOSUB 2680:IF KEY=155 THEN 1760
IF KEY=27 THEN RUN
IF KEY=32 THEN 1710
IF KEY=45 AND TOP=0 THEN TOP=1:GO 1650 MB 1660 2190 MP 1670 2180 D\$ (C16*K+C1, C16*K+C16) = B\$ (X+C1, X+ ZE 1680 2190 NEXT X:NEXT SECTR:POSITION C0,C6: ? BL\$ (C1,39) 2200 FOR I=C0 TO 11:POSITION C3,C7+I:? D\$ (C16*(L+I)+C1,C16*(L+I)+C16);" ";D EG 1690 RM KEY=61 AND TOP=1 THEN TOP=0:GO TO 1570
1700 GOTO 1650
1710 W= NOT W:IF W THEN 1610
1720 FOR L=20 TO 23
1730 POSITION C8,L:? 5CREEN\$(C9+(L+C2*TOP)*40,31+(L+C2*TOP)*40);
1740 NEXT L:GOTO 1650
1750 POSITION C8,23:? 5CREEN\$(C9+23*40,31+23*40);;GOTO 1650
1760 REM 5AVE ATASCII FILE
1770 POKE 703,C4:TRAP OFF:TRAP 2600
1780 ? "M Filename to save?"
1790 ? " (REMOURE) for directory)" 1570 TO 51 RF \$ (C16*(L+I+12)+C1,C16*(L+I+12)+C16) 2210 NEXT I 2220 IF K<25 THEN RETURN 2230 POSITION C9,20:? "REMURN for more EX MM 2240 POSITION C9,21:? " [] [] to load icon" DZ icon"
2250 G05UB 2680:IF KEY=155 THEN 2280
2260 IF KEY=27 THEN RETURN
2270 G0T0 2250
2280 IF L+25>K THEN L=C0:G0T0 2200
2290 L=L+24:G0T0 2200
2300 IF L-24<0 THEN L=K-24:G0T0 2200
2310 L=L-24:G0T0 2200
2320 REM D05 DIRECTORY
2330 G05UB 2060
2340 D\$(C1)=" ":D\$(2048)=" ":D\$(C2)=D\$ Q5 BT OW LN 1800 POKE 752,C0:INPUT FILENAME\$
1810 IF FILENAME\$="" THEN GOSUB 2320:G D O OH 1820 X=USR(SRADR,BADR,361,C1,C3):IF B\$
(C1,15)="PRINT SHOP:CLK!" THEN GOSUB 2
570:GOTO 1780
1830 TEMP\$="D1:":TEMP\$(C4)=FILENAME\$:F T 5 NN AR AF : K=C0:L=C0 TO CLOSE #C1:OPEN #C1,C6,C0,"D1:*.*" NU ILENAME = TEMP \$ 1840 CLOSE #C1:OPEN #C1,C8,C0,FILENAME 2360 INPUT *C1,FILENAME\$
2370 IF FILENAME\$ (C4,11) = "SHOP: CLK" TH
EN GOSUB 2570: RETURN
2380 IF FILENAME\$ (C5,C8) = "FREE" THEN C
LOSE *C1: GOTO 2410
2390 D\$ (17*K+C1,17*K+LEN(FILENAME\$)) = F
ILENAME\$ (K-K-K-C1) 1850 FOR LINE=C0 TO 25 1860 7 #C1;SCREEN\$ (C1+LINE*40,40+LINE* NK 40) NEXT LINE:CLOSE #C1:TRAP OFF GOTO 1560 REM_INIT 1870 UΩ 1880 2400 GOTO 2360 2410 FOR I=C0 TO C8:POSITION C1,C7+I:? D\$(17*(L+I)+C1,17*(L+I)+17);" ";D\$(1 1898 C0=0:C1=1:C2=2:C3=3:C4=4:C5=5:C6= 1900 6:C7=7:C8=8:C9=9:C16=16 1910 MODE=C6:FULLSCREEN=C16:NOCLEAR=C2 7*(L+I+C9)+C1,17*(L+I+C9)+17) *C16:W=C1:OFF=40000 1920 DIM CELL\$(C4),CELL2\$(C4*C16),5CRE EN\$(1040),CHAR\$(C16),FILENAME\$(20),TEM 2420 NEXT I:? :? FILENAME\$
2430 IF K<18 THEN RETURN
2440 POSITION C9,20:? "REDURN for more RS P\$ (20) 1930 DIM B\$(128),BL\$(40),CC\$(140),D\$(2 2459 POSITION C9,21:? "MESCAN to save KN 048), G\$ (616), GNAME\$ (16), MOV\$ (46), P\$ (14 56), PG\$ (616) 1940 DIM PT\$ (1456), SR\$ (55), T\$ (183), DD\$ file 2460 2470 2480 G05UB 2680:IF KEY=155 THEN 2490 ND TF KEY=27 THEN RETURN
GOTO 2460
IF L+18>K THEN L=C0:GOTO 2410
L=L+18:GOTO 2410 PB TC SR今(C1)="おお韓国的お室田のお室田のお韓国のおお屋田のおお 2490 2500 2510 0 M CORPUS SOUPEDENCHEROMEROMETETORY 1968 MOV\$="hhaqhaqhaQhaQhaQhaqmanacada QUBQCCCUBGENCEBOXES":MOV=ADR<MOV\$> RT IU G05UB 2660 2520 k." 2530 2540 2550 OΧ Not a PrintShop data dis 1970 DD\$="hhd@hdWhdWhhdOW#EDZZUG### KOMPZHEJEOZIOSINE i DEOPETDZZME i DJMZYGNO KL DY GOSUB 2670: RETURN GOSUB 2660 *** ZP "; CHR\$ (34); GNAME\$; CHR\$ (3 4);" 2560 2570 not on this disk. GOSUB 2670:RETURN GOSUB 2660 KU EN 2580 Not a DOS II format disk (C1,40) 2000 GNAME\$ (C1, C16) = T\$ (C1, C16) 2010 SRADR=ADR (SR\$) : BADR=ADR (8\$) : MOV=A 2590 2600 L D GOSUB 2670:RETURN POKE 703,C4:POKE 709,C8:POKE 752, DR (MOUS) 06 2610 ? "愿 88851** 2620 t II" X O ? " *** DISK ERROR *** 2030 CHARS=" GEREDONNERSES" t II" 2630 ? " 2040 RETURN 2050 REM PRINT SHOP DIRECTORY MDOS II data disk-Press REDU RINITION 2060 GRAPHICS CO:POKE 710,CO:POKE 709, CO:POKE 752,255 2070 POSITION CO.CO:? " PD 2640 2650 GOSUB 2680:GOTO 1770 2660 POKE 703.C4:POKE 709.C8:POKE 752, 2080 POSITION CO,C1:? "Bando Bando B C1:RETURN 2670 ? " FΖ Insert data disk-Press RADO RNS. #680 CLOSE #C1:OPEN #C1,C4,C0,"K:":GET #C1,KEY:CLOSE #C1:RETURN #690 GOSUB 2660 2680 UM 2120 POSITION CO.CS:? "PRESERVATIONAL LISTING 2 : RETURN 2130 D\$(C1)=" ":D\$(2048)=" ":D\$(C2)=D\$
:K=C0:L=C0:POKE 54286,64
2140 X=U5R(SRADR,BADR,361,C1,C3):IF B\$
(C1,15)</->
(C1,15)</->
2510:RETURN

AU 10 REM ICONVERTER, LISTING TWO 20 CC) 1985,1987 ANTIC PUBLISHING
CCREATES LINES 1950-1970 AND 20 YO REM FJ REM 35 REM

```
EV 40 REM (LINES 10-250 MAY BE USED HITH OTHER BASIC LOADERS IN THIS ISSUE.

IJ 50 REM CHANGE LINE 70 AS NECESSARY.)
PR 60 DIM FN*(20), TEMP*(20), AR*(93):DPL=P
EEK(10592):POKE 10592,255
       EEK(10592):POKE 10592,255
70 FN$="D:LINES.LST":REM THIS IS THE N
AME OF THE DISK FILE TO BE CREATED
80 ? "MDisk or Wassette?";:POKE 764,25
MO
       98 IF
                           NOT (PEEK(764)=18 OR PEEK(764)=
       58> THEN 90
100 IF PEEK (764)=18 THEN FN*="C:"
       110 POKE 764,255:GRAPHICS 0:7 "AN TIC'S GENERIC BASIC LOADER"
120 ? ,"BY CHARLES JACKSON"
130 POKE 10592,DPL:TRAP 200
140 ? :? :? "Creating ";FN$:? "...Plea
KB
PU
                                by . "
        150 RESTORE : READ LN: LM=LN: DIM A* (LN) :
        160 AR$="":READ AR$
170 FOR X=1 TO LENCAR$> STEP 3:POKE 75
        2,255
      2,255
180 LM=LM-1:POSITION 10,10:? "(Countdo wn...T-";INT(LM/10);") "
190 A$(C,C)=CHR$(VAL(AR$(X,X+2))):C=C+
1:NEXT X:GOTO 160
200 IF PEEK(195)=5 THEN 7:7:7"INTOO MANY DATA LINES!":? "CANNOT CREATE FILE
        E!" END
CM 210 IF C<LN+1 THEN ? :? "STOO FEW DATA
LINES!":? "CANNOT CREATE FILE!":END
UU 220 IF FN$="C:" THEN ? :? " Prepare ca
```

KD 1000 DATA 258 1010 DATA 0490570530480320830820360400 67049041061034104104141005003104141004 003104141011003104141010003 1020 DATA 104104141001003104104170169062141002003032003228202173003003201001240004224000208241169000133 ZU 240004224000208241169000133 1030 DATA 2131730030031332120960341550 49057054048032077079086036061034104104 133241104133240104133213104 1040 DATA 1332121041332391041332381600 00177240145212230212208002230213230240 208002230241198238206234198 1050 DATA 2390162300960340580770790860 61065068082040077079086036041155049057 055048032068068036061034104 610650680820440077079086636041155049057 055048032068068036061034104 1060 DATA 1041332041041332031041332061 04133205104104133207162000142255006134 213232160000177203209205208 1070 DATA 0082001920042082451342120961 73255006024105004197207240016141255006 165205024105004133205144217 1080 DATA 2302061762130130001332120960 34155050048051048032067072065082036061 034032009015021011153140140 DATA 0121390251391491431371600341

print shop icons for your mailing lists

DESIGNER MAIL MERGE

Article on page 44

LISTING 1



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: INPUT NLINE : POSITION C3, C9:7 "HOW MA MY RECORDS"; INPUT NLABELS
3352 POSITION 11,11:? "Set-up ter": POSITION C9,12:? "Press BOORD To Begin" 3354 FOR X=C1 TO 30:NEXT X:IF PEEK<532
79><>C6 THEN 3354
3360 GOSUB 1230
3370 POSITION C5,C3:? "UNSGROWGHUCHE ПU 3380 POSITION C5,C5:? "PRESS REDURN WH EN READY";:INPUT LINE\$ 3390 GOSUB 1230:PRIL=1 3400 CLOSE #C1:OPEN #C1,4,0,FILENAME\$ 3410 FOR PREC=C1 TO NLABELS 3420 POSITION C0,C5:? "-----**BK** FA 3430 FOR I=C6 TO 12:POSITION C0,I:? "B":POSITION 27,I:? "B":NEXT I 3440 POSITION C0,13:? "-----J=C1:Y=C6:I=C1:T\$(C1)=" ":T\$(182) 3450 J=C1:Y=C6:I=C1:T\$ (C1)=" ":T\$ (182)
=" ":T\$ (C2)=T\$
3460 POSITION J,Y
3470 FOR PLIN=C1 TO NLINE
3480 GET *C1,X:IF X=155 THEN 3600
3490 T\$ (I,I)=CHR\$ (X):? CHR\$ (X); 'J=J+C1
:I=I+C1:GOTO 3480
3600 ? CHR\$ (X); 'I=26*PLIN+1: J=C1:Y=Y+C
1:POSITION J,Y:NEXT PLIN
3610 GOSUB 1160
3710 ? *C2:IF PEEK(53279)=C3 THEN POP
:CLO5E *C2:GOSUB 1220:PRIL=0:RETURN
3720 FOR J=C0 TO C6:K=88*J+C1:L=208*J+C1 KO LIN ZΕ pu730 IF P=C1 THEN ? #C2;CHR\$(27);"5029
";PG\$(K,K+87);PT\$(L,L+207):NEXT J:GOT 3730 3760 740 7 0 3760 3740 ? **C2;CHR**(27);"L";CHR**(88);CHR**(C0);PG*(K,K+07);" ";CHR*(27);"L";CHR*(208);CHR*(C0);PT*(L,L+207);NEXT J 3760 CLOSE **C2:GOSUB 1220:GOSUB 1230 3800 NEXT PREC 3810 OPEN **C2,C8,C0,"P:"*PRIL=C0:GOSUB NO

2310 : RETURN

ANTIC SOFTWARE LIBRARY # 67

SCIENCE STATISTICIAN

Article on page 30

LISTING 1

```
Don't type the TYPO II Codes!
```

REM SCIENCE HELPER
REM BY ROBERT WITZOFSKY
REM CC>1987, ANTIC PUBLISHING
GRAPHICS 0:60TO 13000
REM RETURNS VALUE OF FATX FOR CURRE OF 3 REM 10 DOM VALUE OF X
FATX=X*SIN(X) 40 RETURN
100 REM SIMPSON FUNCTION CALCULATES VA
LUE OF INTEGRAL
110 IF X1=X2 OR LINE\$="" THEN ? "5":?
"ERROR: Current inputs not valid":GOSU
B 17000:RETURN
120 ? "5":? '? "To evaluate the integral it must be"
130 ? "Split into n divisions. This value" RETURN BI alue" 140 ? "determines the accuracy of the" 150 ? "answer and the amount of time" 160 ? "needed to determine it" 170 ? :? "DValue for n";:TRAP 400:INPU T_NUMDIV:IF NUMDIV>5000 THEN NUMDIV=50 180 NUMDIU=INT (NUMDIV/20>*20:IF NUMDIV IC TREM NUMDIV=20 TRAP 500 <28 185 190 "B":? :? "@t" "" ";LINE\$;" = ?" 200 RR 220 230 K=1 H=(X2-X1)/NUMDIV 240 250 260 270 EST=0 250 EST=0 260 FOR I=1 TO NUMDIV/2 270 GOSUB 30:FX0=FATX:X=X+H 280 GOSUB 30:FX1=FATX:X=X+H 290 GOSUB 30:FX2=FATX 300 EST=EST+FX0+4*FX1+FX2 310 IF I*2/NUMDIV=K/10 THEN ? "for t=" ;INT(X*10000)/10000;" ?=";H/3*EST:K= SB ST XU 289 290 300 K+1 320 FX NEXT I G05UB 17000 VO 330 RETURN ZH 340 400:GOTO 170 400 500 ? "BERROR: can't integrate current function":GOSUB 17000:RETURN 2000 REM ANALYZE DATA 2005 TRAP 2700 2010 ? "B":IF NOT DATPT THEN OPT=1:GO ZX TYPE OF ANALYSIS":?

2030 ? " 1. x vs y"

2040 ? " 2. in x vs. y"

2050 ? " 3. x vs. in y"

2060 ? " 4. in x vs. in y":? " "

2070 ? "Which type?";

2080 GET #2,OPT:OPT=OPT-48:IF OPT>4 OR

2090 ? "SER STATISTICS

1000 FOR I=1 TO STATISTICS TO 2100 2030 KØ 2050 2060 2070 LD 2090 FOR I=1 TO 5:R(I)=0:NEXT I
FOR I=1 TO N:Y=Y(I):X=X(I)
IF OPT=2 OR OPT=4 THEN X=LOG(X)
IF OPT=3 OR OPT=4 THEN Y=LOG(Y) 2200 2210 2220 2230 R(1)=X+R(1):R(2)=X*X+R(2) 2240 IF DATPT THEN R(3)=Y+R(3):R(4)=Y* Y+R(4):R(5)=Y*X+R(5) 2230 2240 2250 NEXT 2300 5X=5QR ((N*R (2) -R (1) *R (1) >/ (N* (N-1 2310 MX=R(1)/N:MY=R(3)/N AX=0:AY=0 FOR I=1 TO N MM 2320 2330 AX=ABS(MX-X(I))+AX:AY=ABS(MY-Y(I)

2350 NEXT I 2360 AX=AX/N:AY=AY/N 2370 IF DATPT THEN 2400 2380 ? "__" AR GI x = "; INT (MX*100000) /100000 2381 2385 ? :? :? "Avy deviation:":? :? "
of x ";INT(AX*10000>/10000;" Precis
ion ";INT(AX/MX*10000>/100;"x"
2390 ? :? :? "Standard deviation:":? :
? " of x ";INT(SX*10000>/10000;" e
rror ";INT(SX/SQR(N)*1000>/1000
2395 GOSUB 17000:RETURN
2400 SY=5QR(CN*R(4)-R(3)*R(3)>)/(N*(N-1)) 2410 ? RU ? " x="; INT (100000*MX)/100000:P 2420 OSITION 19,4:? "y=";INT(100000*MY>/100 2430 POKE 82,2:? '? "Avs deviation:" 2440 ? " of x ";INT(AX*10000>/10000;" precision ";INT(AX*MX*10000>/100;" ? " of y ";INT(AY*10000>/10000;" precision ";INT(AY/MY*10000>/100;" 2450 ? " RC ? :? "Standard deviation:"
? " of x ";INT(5X*10000)/10000;
error ";INT(5X/5QR(N)*1000)/1000
? " of y ";INT(5Y*10000)/10000;
error ";INT(5Y/5QR(N)*1000)/1000 2460 HU 2478 YC 2489 7 :? "y as a function of x":? TRAP 2610 05 2495 2496 A= (N*R (5) -R(1)*R(3))/(N*R(2)-R(1) KY *R (1)) 2497 B= (R (3) *R (2) -R (1) *R (5))/ (N*R (2) -R (1) *R (1)) 0.6 2500 R=0:FOR I=1 TO N 2510 IF OPT=1 THEN TEMP=AB5 ((A*X(I)+B) 2520 IF OPT=3 THEN TEMP=ABSCCEXPCB>*EXPCA*XCI>>>/YCI>>
2530 IF OPT=2 THEN TEMP=ABSCCB+A*LUGCXCI>>>/YCI>> MP TU 2540 IF OPT=4 THEN TEMP=ABSCCEXPCB>*XC I) A) / Y (I) 2545 IF TEMP>1 THEN TEMP=1/TEMP 2550 R=R+TEMP:NEXT I:R=R/N 2555 A=INT(A*100000)/100000:IF OPT=3 O OPT=4 THEN B=EXP(B) 2556 B=INT(B*100000>/100000 2560 IF + ", B 2570 IF OPT=1 THEN ? y= ";A;"*x UI OPT=3 THEN ? " y= ";B;"*e 2570 IF UPI=3 THEN 7 "
xp(";A;"*x)"
2580 IF OPT=2 THEN 7 "
";A;"*1n(x)"
2590 IF OPT=4 THEN 7 "
B";A:? y= ";B;" + y= ";B;"*x 51 2600 2600 ? :? " 100000>/100000 corr. co-ef. R: "; INT (R* 2610 GOSUB 17000 2620 RETURN 2700 ? "5":? "ERROR: Can't evaluate th 3010 XMAX=X2 XMIN=X1 3020 OU ADD= <XMAX-XMIN> / <NUMX> X=XMIN:GOSUB 30:YMIN=FATX

```
3050 YMAX=YMIN
3060 FOR I=0 TO NUMX
3080 GOSUB 30:Y=FATX
GF
                                                                                                                                  CK 7020 ? "F input a function: ns a":? " function of x at FATX"
                                                                                                                                                                                                                            by enteri
PN
Y5
                                                                                                                                                                       function of x at the prompt
                     X (I) = X : Y (I) = Y
IF Y > YMAX THEN YMAX = Y
IF Y < YMIN THEN YMIN = Y
                                                                                                                                          7025 ? "
       3085
                                                                                                                                  ZM
                                                                                                                                                                       remember to enter it as you"
       3090
HU
       3100
                                                                                                                                  YR
                                                                                                                                          7030 ? "
                                                                                                                                                                       would a line in a basic
                                                                                                                                           7030 ? " would a line in a basic proram":? " (capitalize everything)"
7040 ? :? "L limits of the interval:
enter":? " x1 and x2 the bounds for
he ":? " integration and the graph"
                      X=X+ADD
       3101
GU
        3103
                     NEXT I
                                                                                                                                  กม
                      GRAPHICS 8+16
        3105
                    POKE 710,0:POKE 709,14:COLOR 1
G05UB 5000
HL
        3196
                                                                                                                                                         ? :?
                                                                                                                                           7050
YM
       3110 GOSUB 5000

3115 PLOT INT (CX (0) - B) / A - 0.5), INT (NUMY - (Y (0) - D) / C + 1.5)

3120 FOR I = 1 TO NUMX

3140 DRAHTO INT (CX (I) - B) / A - 0.5), INT (NU MY - (Y (I) - D) / C + 1.5)

3160 NEXT I

3165 GOSUB 3500: REM PAXIS

3167 GOSUB 17000

3170 RETURN
       3110
                                                                                                                                  BU
                                                                                                                                                                       "I numerical integration
                                                                                                                                                                                                                                           0 f
                                                                                                                                           the":? " entered function using Simps
on's":? " alsorithm (you select n)"
IO
                                                                                                                                          00 15": 7" alsorithm tyou select 177
7060 ? :? "G graph the entered function from":? " x1 to x2"
7070 GOSUB 17000
7080 ? "B":? "D enter data: this data can be":? " either x or (x,y) and ca
                                                                                                                                  EH
NE
                                                                                                                                  EL
                                                                                                                                           can be":?"D enter data: this data
can be":?" either x or (x,y) and ca
n then":?" be analyzed or plotted"
7090 ?:? "A analysis of entered data:
data":?" pts. can be analyzed.
FL
SA
                                                                                                                                  HC.
AY
                     GRAPHICS 0:? "ERROR: can
function":? :GOSUB 17000
                                                                                can't graph
Y7
        3300
                                                                                                                                           everal"
        this
                                                                                                                                  FH
                                                                                                                                           7095
                                                                                                                                                                     ways by taking the in of
                     REM DRAW RELATIVE POSITION OF X &
                                                                                                                                           7100 ? " data and then fitting a curve to":? " the pts. Hallocation
       3500
Y A
HC
                                                                                                                                  6F
              AXIS
ΡН
       3501 REM (USE WORLD CONVERSION FACTORS
                                                                                                                                          7110 ? " indicate a good fit while values":? " near A indicate
BU
        3510 IF XMAX>0 AND XMIN<0 THEN X=INT (-
                                                                                                                                  DG
        0.5-B/A)
3520 IF
                                                                                                                                                                       near 0 indicate a poor one"
EZ
                             YMAX>0 AND YMIN<0 THEN Y=INT<N
                                                                                                                                          7120 ? " standard and average deviations":? " are also calculated as well as":? " errors based on them " 7130 ? :? "P plot the entered data poi
        UMY+1.5+D/C>
                                                                                                                                  ĐΨ
                   IF YMAX<0
IF YMIN>0
        3530
ZX
        3540
                                                THEN Y=NUMY
                     IF XMAX<0
IF XMIN>0
                                                THEN X=N
THEN X=0
                                                                                                                                  RD
        355A
                                                             X=NUMX
QY
                                                                                                                                           nts
        3560
                    REM DRAW LINES
PLOT 0, Y: DRAWTO NUMX, Y
PLOT X, 0: DRAWTO X, NUMY
REM DISPLAY RANGE
X=INT(X/8): IF X>=35 THEN X=35
                                                                                                                                          7140 7 :? "to print out a screen hit e
sc at":? " the continue prompt or at
a":? " graphics screen "
7150 GOSUB 17000
DZ
        3570
        3580
       3590
                                                                                                                                  EW
DY
        3600
                                                                                                                                          7150 GUSUB 17000

7160 RETURN

8000 REM GET DATA POINTS

8010 ? "N":? "Do you wish to enter:"

8020 ? " 1. data"

8030 ? " 2. data Points (x,y)"
ÜĖ
        3610
        3620
                      Y=INT (Y/8)
                                                                                                                                   OB
       3630 MLPRINT=ADR(PRINT$)
3640 TEMP$=" ":TEMP$=STR$(YMAX):A=
USR(MLPRINT,X,0,ADR(TEMP$),4)
3650 TEMP$=" ":TEMP$=STR$(YMIN):A=
                                                                                                                                  GL
                                                                                                                                          8030 ? " 2. data points (x,y)"
8040 GET #2,OPT:IF OPT<>49 AND OPT<>50
THEN 8040
                                                                                                                                  BIL
BL
        USR (MLPRINT, X, 23, ADR (TEMP$), 4)
                                                                                                                                          8045 DATPT=0:IF OPT=50 THEN DATPT=1
8050 TRAP 8050:POSITION 2,6:? "UNumber
of data points";:INPUT N
8060 ? :? "Enter data x or x,y at the
                                                                                                                                  EU DA
                                                 ":TEMP$=STR$ (XMIN) :A=
TU
        3660 TEMP*="
                                                                                                                                  EΑ
        USR<MLPRINT,0,Y,ADR<TEMP$>,4>
3670 TEMP$="":TEMP$=STR$<XMAX>:A=
USR<MLPRINT,35,Y,ADR<TEMP$>,4>
PN
                                                                                                                                  MH
                                                                                                                                          8060 ? :? "Enter data x or x,y at the Prompt"
8070 ? "To make a correction; enter the ":? "remaining data then make the":
? "correction at the end"
        3700 RETURN
4000 REM GET A FUNCTION OF X
4005 CLOSE #3:0PEN #3,4,0,"E:"
4010 ? "M":POSITION 2,5:? "Enter a fun
 AP
                                                                                                                                  EH
 MI
 FL
KF
                                                                                                                                          8988 ? :TRAP 8300:Y=0
                                                                                                                                  28
        Ction"
                                                                                                                                          8890 FOR I=1 TO N
8100 ? "Pt. *";I;" ";:IF DATPT THEN IN
PUT X,Y:GOTO 8120
8110 INPUT X
8120 X(I)=X:Y(I)=Y:NEXT I:? "B":? "Thi
                                                                                                                                  PS
         4015 ? "
                                                   'FATX = ' your function
                                                                                                                                   ΙU
        4020 TRAP 4100
4030 POSITION 2,10:? "30 FATX = ";
4040 INPUT #3;LINE$
MY
                                                                                                                                   UM
FW
 IG
                      POSITION 2,14:? "CONT"
POSITION 1,8:? " ";
                                                                                                                                          S is the entered data:"
8130 IF DATPT THEN 8150
8140 FOR I=1 TO N:? "#";I;" ";X<I>:GD
        4045
         4050
                                                                                                                                  MJ
        4060 POKE 842,13:STOP
4070 POKE 842,12
4071 X=0:GOSUB 30
 OR
                                                                                                                                  QJ
                                                                                                                                           TO
 0.11
                                                                                                                                                 8160
                                                                                                                                          8150 FOR I=1 TO N:? "#";I;" <";X<I>;", ";Y<I>;"
 RB
                      ? "B":POSITION 2,10:? "Function i
" F(x)=";LINE$
 UA
         4975
         5:":?
                                                                                                                                           8160 NEXT I:? :? "Make corrections (Y/
                                                                                                                                  P.2
        4080 RETURN
4180 ? "MERROR: Function is incorrect"
Rô
                                                                                                                                          N)?";
8165 GET #2,OPT:IF OPT<>89 AND OPT<>12
                                                                                                                                  TU
 7 D
                                                                                                                                                THEN GOSUB 17000:RETURN
70 TRAP 8170:7 :? "Correct which dat
                                                                                                                                          a point";:INPUT I
8180 ? "New data";:IF DATPT THEN INPUT
X,Y:X(I)=X:Y(I)=Y:GOTO 8200
8190 INPUT X:X(I)=X
8200 ? "More corrections (Y/N)?"::GOTO
        4110 TRAP 4100:GOTO 4020
4999 REM DETERMINE CONVERSION FACTORS
                                                                                                                                  TΩ
 LD
         FOR PLOT
                                                                                                                                  MX
        5000 A= (XMAX-XMIN>/NUMX
5010 C= (YMAX-YMIN>/NUMY
N.I
                     B=XMIN-A
D=YMIN-C
         5020
                                                                                                                                  IS
5R
         5839
                                                                                                                                             8155
                                                                                                                                          8165
8390 ? "ERROR: input incoming the state of the state
                                                                                                                                  CY
 AP
        5040
                      RETURN
                                                                                                                                                                                                     incorrect--try as
                     REM GET LIMITS OF INTERVAL
DE
        6999
                                                                                                                                  FO
                                                                                                                                  QG
V5
         6020
                      POSITION 2,10:? "Enter limits of
 JR
        the interval:"
6030 TRAP 6100
                                                                                                                                                      FOR I=1 TO N

IF Y(I) < YMIN THEN YMIN=Y(I)

IF Y(I) > YMAX THEN YMAX=Y(I)

IF X(I) < XMIN THEN XMIN=X(I)

IF X(I) > XMAX THEN XMAX=X(I)
                    ? "x1 = ";:INPUT X1
? "x2 = ";:INPUT X2
IF X1>X2 THEN TEMP=X1:X1=X2:X2=TE
 GQ
         6848
                                                                                                                                  PB
                                                                                                                                           9030
                                                                                                                                          9848
TR
        6959
                                                                                                                                  HA
                                                                                                                                  MD
                                                                                                                                          9050
 EW
        6969
         MP
                                                                                                                                           9060
                                                                                                                                          9070
 MO
         6070
                     ? :? "x1 = "; X1; ", x2 = "; X2
                                                                                                                                   JL
         5989 GOSUB 17000
6090 RETURN
                                                                                                                                                      NEXT I
K= (YMAX-YMIN) *0.05:YMAX=YMAX+K:YM
 EN
                                                                                                                                  GM
                                                                                                                                          9888
 BF
         6100
                     TRAP 6100:? "MERROR: limits incor
                                                                                                                                          9890 K= (XMAX - XMIN) *0.05 : XMAX = XMAX + K : XM
IN = XMIN - K
9100 G05UB 5000
9110 GRAPHICS 8+16 continued on next po
                                                                                                                                  PU
         6110 GOTO 6020
7000 REM HELP
 OB
 UD
                           "3":?
                                                                          HELP":?
 DF 7919
                                                                                                                                                                                                                 continued on next page
```

```
9120 POKE 710,0:POKE 709,14:COLOR 1
9130 FOR I=1 TO N
9140 X=INT(CX(I)-B)/A-0.5):Y=INT(NUMY-
(Y(I)-D)/C+1.5)
9150 PLOT X,Y:PLOT X+1,Y:PLOT X+1,Y+1:
VU
LC
                            X,Y+1
NEXT I
           PLOT
                            GOSUB 3500
GOSUB 17000
RETURN
AZ
ES
BK
           9170
           9188
               200 GRAPHICS 0:? "ERROR: d
not valid":? :GOSUB 17000
                                                                                                         data for Plo
          9210 RETURN
ΩĐ
          9210 RETURN
13000 REM INITIALIZE
13005 CLOSE *2:OPEN *2,4,0,"K:"
13050 DIM A*(81),PRNT*(192),GRAF*(6),K
LR*(6),LPR*(10),DUMP*(40)
13055 DIM X(320),Y(320),LINE*(120),PRI
NT*(167),TEMP*(5),R(5)
13056 LINE*=""
13060 RAD :NUMX=319:NUMY=191:N=NUMX:X1
=0:Y2=1
MK
AT
           =0:X2=1
13110 ? "B":POSITION 2,6
13115 ? " BUNGROUM
ПX
                                                                       BOUGHOUMHEUNEU.
          13116 ? " by Robert Witzofsky":?
13120 ? "This program lets you evaluat
 J8
CK
           13130 ? "math functions or data sets."
                                ? '? "For Help, press H at the"
MA
                              ? "menu prompt
GOSUB 17000
          13160
13170
n o
nu
          13176 60506 17066
13180 ? "N"
14000 REM ML ROUTINE TO PUT TEXT ON A
GR. 8 SCREEN
14002 LET PRINT$ (1,56) = "HIRDER COMPANY NEW COMPANY NEW
HU
           14003 LET PRINT$ (57,112) = "UZQ165UPQQQQ
BQSQXWQQBBCQQD BQQDCBQQ DDDBZQQQQQQ
           14994 LET PRINT$ (113,167) = "問題的問題的問題 * 則因
            ZMOLSOSOOZEWSNOWKONDORGOZU: (SUZCHOODZ
            EIP-MO"
           15000 REM INIT. PRINTER
15140 A$="hhddhd&hd@med@hd@med&ne@
            odenoposenski oden zenda szko cakadens
           REZK: (TKRD60000)
          RMAINI (DISSINGUISME)
15150 A$ (27,27) = CHR$ (155) : PRNT$ = "W": PR
NT$ (192) = PRNT$ : PRNT$ (2) = PRNT$
15155 ? "W": PRNTER=1
15160 POSITION 2,9:? "WHICH PRINTER?"!
? :? "1. EPSON/Gemini":? "2. Nec 8023"
:? "3. Prowriter 8510"
15165 ? "4. No Printer"
15178 GET *2,0PT: OPT-48: IF OPT>4 OR
R OPT(1 THEN ? "MERROR: input not 1 th
rough 4": GOTO 15160
15180 ON OPT GOSUB 15601,15602,15603,1
ME
 XT
           5684
           15190 GDTO 18000
15600 REM PRINTER CODES
15601 GRAF$="MK@M":LPR$="MAZ":KLR$="NO
            ": A1=0: B1=39: C1=1: START=7640: RETURN
           15602 GRAF#="WS0192":LPR#="W>WT16WN":K
            LR$="M<MAMN": A1=39:B1=0:C1=-1:START=0:
            RETURN
            15603 GRAF *= "M50192" : LPR *= "MEMT16MN" : K
            LR#="193 NANN":A1=39:B1=0:C1=-1:START=0:
            RETURN
           15604 PRNTER=0:RETURN
15900 REM EXIT
15910 ? "B":POSITION 4,10:? "QUIT <Y/N
           15920 GET #2.0PT
15930 IF OPT=89 OR OPT=121 THEN ? "B":
            END
                                RETURN
REM PRINT 5CREEN
TRAP 16200:CLOSE #1:OPEN #1,8,0,
            15940
            16000
 EG
           16010 IF PEEK (87) = 8 THEN 16100
16011 REM DUMP GR.0 SCREEN
16020 7 #1, KLR*
16030 FOR J=0 TO 23:FOR I=0 TO 39:LOCA
TE I,J,DUMP:DUMP*(I+1)=CHR*(DUMP):NEXT
                                         #1; DUMP #: NEXT J
 ED
           16050 RETURN
                                REM DUMP GR.8 SCREEN
SLOC=PEEK(88)+PEEK(89)*256+START
 BA
           16100
  ΥÏ
                                 ? #1,LPR$
FOR N1=A1
           16120
           16130 FOR N1=A1 TO B1 STEP C1:X=USR (AD R (A*), SLOC+N1, ADR (PRNT*), T):? #1; GRAF*
```

```
;PRNT*:NEXT N1
16140 ? *1,KLR*:CLOSE *1:RETURN
16200 POP :GOTO 17000
16999 REM WAIT FOR KEYPRESS
17000 IF PEEK<87>=0 THEN ? :? "Press and key to continue":? :? " < tESC1 to print the screen";
17010 GET *2,OPT:IF OPT=27 AND PRNTER THEM GOSIIR 16000
X G
P H
H D
                                                                      c rESC1 to
AL
      17010 GET #2, UPT: 17 UPT-2, HRS 17010 GET #2, UPT: 17 UPT-2, HRS 17010 GET HENU CHOICE 18010 GRAPHICS 0 18020 POSITION 13,5:? "DEMONSTRATED" 18030 POKE 82,8:?
DI
40
                    ? "H-elp"
QF
                    ? "F-unction to input"
? "L-imits of interval"
? "I-integrate the function"
RE
      18050
RY
      18969
LO
      18999
                       "G-raph the function"
"D-ata points to input"
"A-nalysis of data"
05
      18090
                   ? "P-lot data points"
? "Q-uit"
? "Your choice?"
ĪŪ
      18199
EC
      18110
      18120
      18130
                   ? "Your choice?";
GET #2,OPT:IF OPT>96 AND OPT<120
OPT=OPT-32
      18140
18150
         THEN
                   MENU=0
IF OPT=72
IF OPT=70
IF OPT=76
      18160
XS
      18179
                                           THEN
                                                     MENU=1
MENU=2
      18180
      18190
                                                     MENU=3
                                          THEN
      18200
                           OPT=73
OPT=71
OPT=68
      18210
                    IF
AH
                                           THEN
                                                     MENU=5
                    IF
                                          THEN
                                                     MENU=6
FF
                    ĪF
                           0PT=65
                                                     MENU=7
      18230
                   ÎF
IF
IF
      18249
                           0PT=80
                                          THEN
                                                     MENU=8
                         OPT=81 THEN MENU=
MENU=0 THEN 18150
      18250
FΠ
                                                     MENU=9
CY
                   POKE 82.2
      18270
     18280 ON MENU COSUB 7000,4000,6000,100
,3000,8000,2000,9000,15900
18290 GOTO 18000
```

LISTING 2

AR

```
10 REM SCIENCE HELPER, LISTING 2
20 REM BY ROBERT HITZOFSKY
30 REM (c) 1985,1987 ANTIC PUBLISHING
35 REM (CREATES LINES 14002-15140)
40 REM (LINES 10-250 MAY BE USED WITH
OTHER BASIC LOADERS IN THIS ISSUE.
50 REM CHANGE LINE 70 AS NECESSARY.>
60 DIM FN$ (20), TEMP$ (20), AR* (93) DPL=P
EEK(16592) POKE 10592,255
70 FN$="D:LINES.LST": REM THIS IS THE N
AME OF THE DISK FILE TO BE CREATED
80 ? "MOISK OF Massette?"; POKE 764,25
            110
PQ
EΨ
140
RD
            5
90 IF NOT (PEEK(764)=18 OR PEEK(758)
THEN 90
100 IF PEEK(764)=18 THEN FN$="C:"
110 POKE 764,255:GRAPHIC5 0:?"
TIC'S GENERIC BASIC LOADER"
120 ? ,"BY CHARLES JACKSON"
130 POKE 18592.DPL:TRAP 200
                                                NOT (PEEK(764)=18 OR PEEK(764)=
                                                                                                                                                                                           AN
MY
             120 7 "BY CHURCES JUCKSON"
130 POKE 10592,DPL:TRAP 200
140 7 :? "Creating ";FN$:? "...Plea
se stand by."
150 RESTORE :READ LN:LM=LN:DIM A*<LN>:
E14
               C = 1
                              AR$="":READ AR$
FOR X=1 TO LENCAR$> STEP 3:POKE 75
              160
                       255
             180 LM=LM-1:POSITION 10,10:? "(Countdo
wn...T-";INT(LM/10);") "
190 A*(C,C)=CHR*(VAL(AR*(X,X+2))):C=C+
1:NEXT X:GOTO 160
200 IF PEEK(195)=5 THEN ? :? :? "INTOO
MANY DATA LINES!":? "CANNOT CREATE FIL
BK
            MANY DATA LINES!":? "CANNOT CHEATE FILE!":END
210 IF C<LN+1 THEN ?:? "GTOO FEW DATA
LINES!":? "CANNOT CREATE FILE!":END
220 IF FN$="C:" THEN ?:? " Prepare ca
Ssette, press treturn;"
230 OPEN *1,8,0,FN$
240 POKE 766,1:? *1;A$;:POKE 766,0
250 CLOSE *1:GRAPHICS 0:? "MGOTORMAGNICATION"
CH
```

1000 DATA 367 1010 DATA 0490520480480500320760690840 32088082073078084036049044053054041 061034104201004240009170240

1020 DATA 0051041042022082510961041332

EB 1080 DATA 2201452142001322201962122081 82024165214105040133214144002230215230 221169008197221208159096207 1090 DATA 0341550490530480480480320820 69077032073078073084046032080082073078 084669082155049053049052048 1100 DATA 0320650360610341041041332041 0413320816413320610413320516000132207 104104133208160000177203201 TK 1110 DATA 0002080021691542010132080021 69012164207145205200132207192192240032 165208201002176013056165203 DF 1120 DATA 233040133203144201230204176 197096034155

40 crypts full of monsters & magic

DUNGEON ARCADE Article

LISTING 1

Don't type the TYPO II Codes!

10 REM DUNGEON ARCADE

20 REM BY MADAY GUR

30 REM (C) 1987, ANTIC PUBLISHING

40 BRK=PEEK (53279) <>5

80 90 GOTO 30000

95 POKE 77,0:IF BRK THEN POKE 16,112:POKE 53774,112

AP 98 RETURN

XR 108 HS=INT (RND (0) *35) +1:LIVE=0

110 H5=H5-AC-10:IF C5>0 THEN LIVE=1

115 IF FREEZ THEN H5=ABS (H5):GOTO 130

20 120 IF HS (1 THEN LINE*="YOU MISSED!":GOTO 130

120 IF HS (1 THEN LINE*="YOU MISSED!":GOTO 1200

130 IF ABS (MX-PX) <>1 OR MY <> PY THEN LINE*="NO USE hitting that...":GOTO 1200

FM 140 FOR L=1 TO 5:FOR A=1 TO 3:SOUND 0, AML, 4, 3

150 CH*=CHR* (15+A)

K8 160 POSITION MX, MY:? CH*;:POSITION 12, 0:? INT (RND (0) *30);:NEXT A:NEXT L:IF H P>500 THEN H5=H5+HP-500

GB 170 POSITION 12, 0:? " BB";H5;:POSITIO N MX, MY:? "D";:SOUND 0,0,0

OT 180 C5=C5-H5:IF H5 <10 THEN LINE*="Lous ":GOTO 200

PR 190 IF H5 <20 THEN LINE*="Stunning ":GO TO 200

195 IF HS <30 THEN LINE*="Stunning ":GO TO 200

197 LINE*="Super"

RX 200 LINE*=(LEN (LINE*)+1)="hit":IF (CS <1) AND (LIUE) THEN 24000

KF 210 GOTO 1200

1T 470 IF Z<>32 OR BX=3 OR BX=38 THEN POS 1TION BX,PY:7 CHR*<Z>,:POP :GOTO 490 480 SOUND 0,BX,0,10:FOR A=1 TO 5:NEXT A:POSITION BX,PY:7 ";:NEXT BX EN 490 IF BX<38 AND BX>2 THEN GOSUB 590:C 05UB 23000 JR 500 FOR A=1 TO 3 DJ 510 IF PY-A>2 AND BX+A<38 AND BX-A>2 T HEN LOCATE BX,PY-A,Z:POSITION BX,PY-A: 7 "\(\text{T}\)";:GOSUB 590 558 500ND 8,8*18,8,18*FUR L=1 18 18*NE XT L:NEXT A
568 50UND 8,8,8,6;FB=8:FOR A=1 TO 3:IF PY-A>2 AND BX+A<38 AND BX-A>2 THEN PO SITION BX,PY-A:? "";
578 IF PY+A<22 AND BX+A<38 AND BX-A>2 THEN POSITION BX-A,PY:? 50 ES 0.0 IF BX+A<38 THEN POSITION BX+A,PY:? HG 582 585 NEXT A:GOTO 1200 590 IF Z=22 THEN CS=CS-INT(RND(0)*80) 591 IF Z=13 THEN HP=HP-INT(RND(0)*80) QX TU RETURN LOCATE MX+LXI, MY+LYI, Z: POSITION MX +LXI, MY+LYI:? CHR#(Z); 610 IF (Z=32) OR (Z)1 AND Z(9) THEN MX INC=LXI:MYINC=LYI:GOTO 1400 620 IF Z=15 THEN CS=C5-INT(RND(0)*10): GOTO 1400 700 IF MXINC=0 OR RND(0)(0.3 THEN 730 710 T=MXINC:MXINC=0:GOSUB 800:IF OK TH 1488 720 MXINC=T MYINC=9 THEN 769 740 T=MYINC:MYINC=0:GOSUB 000:IF OK TH O B =1 810 IF Z=15 THEN CS=CS-INT(RND(0)*10) 820 POSITION MX+MXINC, MY+MYINC:? CHR*C Z); RETURN 900 MH5=INT(RND(0)*30)+HD*2:IF AR THEN MH5=MH5-10 910 IF SH THEN MH5=MH5-5 920 LINE*="The ":LINE*(LEN(LINE*)+1)=M 5 R 925 FOR A=15 TO 20:SOUND 0,A,4,5:FOR D =1 TO 4:NEXT D:NEXT A:SOUND 0,0,0,0:50 UND 1,0,0,0 930 IF MH5>10 THEN LINE*(LEN(LINE*>+1)

930 IF MH5>10 THEN LINE*(LEN(LINE*)+1)
=" hits":DMG=0:FOR A=1 TO DMD:DMG=DMG+
INT(RND(0)*6)+1:NEXT A:GOTO 950
940 LINE*(LEN(LINE*)+1)=" misses":GOTO

FOR A=1 TO 10:POSITION PX, PY:? "D"

continued on next page

```
<>"!" THEN LINE$ (A, A) = CHR$ (A5C (LINE$ (A))
       ;:POSITION PX,PY:? """;:NEXT A:HP=HP-D
                                                                                                           ,A>>+1>
2020 NEXT A:RETURN
2500 DATA @ unhbd ltssdgr9 Trd sgd Eng
      MG
     960 GOTO 1500
1000 REM MAIN
1005 POSITION PX,PY:? "□";:IF CONF THE
N_XINC=INT(RND(0)*3>-1:YINC=INT(RND(0)
                                                                                                     CII
MD
                                                                                                     05
                                                                                                           bd!
                                                                                                                       DATA Ribkd+ xnt&qd @kinrs cd@c!
                                                                                                     LU
                                                                                                           2520 DATA Læjd æ kdes stam æs ekatptda
                              1120
      1010 X=PEEK(764):IF X=255 AND PEEK(632)
=15 THEN 1210
1012 IF PEEK(632)=14 THEN X=11:REM UP
1014 IF PEEK(632)=13 THEN X=37:REM DOW
                                                                                                            Ptd
                                                                                                     YE
                                                                                                           2530 DATA Atx Ws Rstloor eng adrs 1dgb
                                                                                                           92mchrd!
LI
                                                                                                     PB
                                                                                                           2540 DATA Ehada@kkr @ad udax c@mfdantr
                                                                                                     NP
                                                                                                           2550 DATA Xnt&kk mdudg fds nts ne gdgd
       1016 IF PEEK (632)=11 THEN X=57:REM LEF
ME
                                                                                                             Bkhud
                                                                                                           2560 DATA Lnud hs !
2570 DATA Chm&s xnt vhr9 xnt vd9d 9n1d
       1018 IF PEEK(632)=7 THEN X=5:REM RIGHT
                IF PEEK (644) = 0 THEN X=1
IF X=1 THEN 100
IF X=35 AND SP THEN 300
IF X=32 AND FB THEN 450
IF X=28 THEN 17000
IF X=13 AND BOW AND ARROWS THEN 3
       1019
                                                                                                           XF
NH
       1020
       1030
       1040
                                                                                                           2610
                                                                                                     Q.T
                                                                                                                     DATA
                                                                                                                                @ vhymac nmbd rmhc9 &Trd SXD
      1050
     1055
                                                                                                           N HH&
2620 DATA Væsbø nts eng ctbjr---
MU
       800
                                                                                                           2630 DATA &Ots shi hm 5sd Bniex Bs@hq!
      1060
                 IF X<>11 AND X<>5 AND X<>57 AND X
                                                                                                            11&
                  THEN 1200
                                                                                                           2640 DATA Sød kørs ne sød adrs-
2650 DATA Rtoda Rnesvæad eanl emshb! X
      1070
                 XINC=0:YINC=XINC
                                                                                                     LI
      1080 IF X=11 THEN YINC=-1
1090 IF X=37 THEN YINC=1
QH
     1080
                                                                                                           2660
                                                                                                                     DATA --H jmav xnt Eqd+ ats vs@s
      1090 IF X=3/ THEN YINC=1
1100 IF X=57 THEN XINC=-1
1110 IF X=5 THEN XINC=1
1120 LOCATE PX+XINC,PY+YINC,Z:POSITION
PX+XINC,PY+YINC:? CHR*(Z);
1130 IF Z=32 THEN 1190
1140 IF Z=1 THEN LINE*="You bumped int
0 a wall":HP=HP-10:IF CONF THEN CONF=0
11 TME="CONFUS POST-10 PORTED"
                                                                                                           1 H >
2670 DATA @ UNBER TEXTS HAT IN GRAMX!
3000 ARROWS=ARROWS-1:POSITION 19,1:? "
HE "; ARROWS; FOR A=PX+XINC TO PX+15*X
INC STEP XINC
2040 LOCATE A.PY.Z:POSITION A.PY:? CHR
XX
     o a wall":HP=HP-10:IF CONF THEN CONF=0:LINE$="Confuse potion ended."
1145 IF Z=1 THEN 1200
1150 IF Z=15 THEN LINE$="A trap!!!":HP=HP-INT(RND(0)*10):GOTO 1190
1160 IF <Z>1 AND Z<9> OR Z=10 THEN 700
                                                                                                           $ (Z);
                                                                                                           3020 IF (Z<>32 AND Z<>22) OR A=38 OR A
=3 THEN POP : SOUND 0,0,0,0;GOTO 1200
3030 POSITION A,PY:? "-"; :IF Z=22 THEN
DH
                                                                                                           3030 POSITION A, PY:? "-";:IF Z=22 THEN POP :GOTO 3070
3040 SOUND 6, A / 3, 0, 2:FOR L=1 TO 5:NEXT L:POSITION A, PY:? " ";:NEXT A
                                                                                                           13050 SOUND 0,0,0,0; GOTO 1200
3070 SOUND 0,0,0,0: IF INT(RND(0)*10>>A
C THEN C5=C5-INT(RND(0)*15)
3080 GOTO 1200
6000 ON INT(RND(0)*4)+1 GOTO 6010,6030
       1170 IF Z=9 THEN 8000

1180 IF Z=22 AND MON THEN 9000

1185 IF Z=11 THEN 13000

1190 POSITION PX,PY:? " ":PX=PX+XINC:P

Y=PY+YINC:POSITION PX,PY:? "";
      1180
                                                                                                     MK
NE
      1190
      1200 POKE 764,255
1210 IF (CS(1) OR (FREEZ) THEN 1500
                                                                                                           ,6050,6070
6010 IF SP THEN LINE$="Your scroll dis
appeared.":SP=0:POSITION 22,1:? "
                 MXINC=0:MYINC=0:IF PEEK (53770) (35
     1215 MXING-0:11.2.

THEN 1410

1220 MXINC=1*(PX)MX>-1*(PX(MX)

1230 MYINC=1*(PY)MY>-1*(PY(MY)

1260 LOCATE MX+MXINC,MY+MYINC,Z:POSITI

ON MX+MXINC,MY+MYINC:? CHR$(Z);

1270 IF (Z=32) OR (Z)1 AND Z(9) THEN 1
      1215
ME
                                                                                                           6020 RETURN
6030 IF AR THEN LINE = "Your mail broke
up!": AR=0: POSITION 9,1:? " ";
                                                                                                     100
                                                                                                           6040 RETURN
6050 IF FB THEN LINE = "Your
                                                                                                           croll causht fire!":FB=0:POSITION 37.0
      1280 IF Z=1 OR Z=11 OR Z=9 THEN 600

1290 IF Z=15 THEN IF RND(0)>0.5 THEN C

5=C5-INT(RND(0)*10):GOTO 1400

1310 IF Z=13 AND RND(0)<0.3 THEN 900

1320 IF Z=13 THEN 1410

1400 LXI=MXINC:LYI=MYINC:POSITION MX.M
PF
                                                                                                           6060 RETURN
                                                                                                           6070 IF SH THEN LINE$="Your shield cra
cked!":SH=0:POSITION 2,1:? " ";
                                                                                                     PH
                                                                                                           6080 RETURN
7000 FOR A=30 TO 23 STEP -1:50UND 0,A,
10,10:NEXT A:50UND 0,0,0
7005 IF Z=2 THEN 5P=1:LINE$="You found
a scroll":P05ITION 22,1:? "Freeze":G0
T0 1190
7010 TF Z=3 THEN 7500
                                                                                                     RM
      Y:? " "; MX=MX+MXINC:MY=MY+MYINC:POSIT
ION MX,MY:? "D";
1410 IF MISC AND RND(0)>(0.1*ROOM/3) A
ND PY=MY AND ABS(PX-MX)>3 THEN GOSUB 1
                                                                                                           7010 IF Z=3 THEN 7500
7020 IF Z=4 THEN BOW=1:ARROWS=ARROWS+1
       4000: MISC=MISC-1
       1500 FDL=FDL-1:IF FDL=100 THEN LINE*="
      You are getting hungry."
1510 IF FDL=50 THEN LINE$="You are ver
                                                                                                          NT(RND(0)*21):POSITION 15,1:? "Bow:";A
RROWS;:GOTO 1190
7030 IF Z=5 THEN LINE*="A fireball!":F
B=1:POSITION 37,0:? "fb";:GOTO 1190
7040 IF Z=7 THEN SH=1:POSITION 2,1:? "
Shield";:LINE*="A Shield!":GOTO 1190
7050 IF Z=8 THEN HP=HP+INT(RND(0)*30):
LINE*="You feel better":GOTO 1190
7060 IF Z=10 THEN LINE*="Armor!":POSITION 9,1:? LINE*<1,5):RAE1:GOTO 1190
7070 X=INT(RND(0)*3)+1:ON X GOTO 7000,7100
7080 LINE*="A healing potion":HP=HP+IN
T(RND(0)*30):GOTO 1190
7090 LINE*="Confuse Potion!":CONF=1:GO
TO 1190
7100 LINE*="It blew up in your face!":
                                                                                                            NT (RND (0) *21) : POSITION 15,1:? "Bow:"; A
      y hungry."
1520 IF FDL=0 THEN LINE$="You are star
ving.":IF FDL/10=INT(FDL/10) THEN HP=H
       1530 IF MON AND C5<1 THEN MON=0:POSITI
      UI
       THEN FREEZ=0:LINE$="Spell ended."
1570 IF RND<0><2.0E-03 THEN GOSUB 6000
     1580 IF HP<1 THEN 26000
1800 POSITION 5,0:?" ####";HP:IF MON
THEN POSITION 18,0:?" ####";C5
1810 IF LINE$="" AND RND(0)<5.0E-03 TH
                                                                                                     FK
NO
                                                                                                           7100 LINE$="It blew up in your face!":
HP=HP-INT(RND(0)*21):80TO 1190
                                                                                                     0 M
CD
     EN GOSUB 2000
1820 IF LINE$<>**** THEN POSITION 2,23:7
                                                                                                           7500 LINE$="You found ":RESTORE 7550+I
NT(RND(0)*5)*10:READ BUF$:LINE$(LEN(LI
                                                                                                           NE$>+1>=BUF$:FDL=500:G0T0 1190
                                                                                                           7550 DATA a burger
7560 DATA a bag of beans
         "; :POSITION 2,23:? LINE*; :LINE*=""
      1900 GOTO 1000
2000 NUM=INT(RND(0)*18):RESTORE 2500+N
UM*10:READ LINE*:FOR A=1 TO LEN(LINE*)
                                                                                                     DB
                                                                                                                     DATA chop-suey
DATA a pizza
                                                                                                           7570
                                                                                                           7580
                                                                                                          7590 DATA a hot dos
GF 2010 IF LINE$ (A, A> <>" " AND LINE$ (A, A>
```

```
LGI
        8000 REM NEW ROOM
                                                                                                                                     IL
        8010 ROOM=ROOM+1: IF ROOM=41 THEN 25000
                                                                                                                                              and a compare a 
                                                                                                                                             10
        8929
        8100 GOTO 20000
9000 A=INT(RND(0)*2)+1:ON A GOTO 9010,
                                                                                                                                      MR
PA
YŸ
        9010 X=INT (RND (0) *4) : I=1:IF RND (0) <0.5
DR
           THEN I=-1
                                                                                                                                      XI
        9015 IF PX+X*I<3 OR PX+X*I>38 THEN 150
HM
                                                                                                                                      DL
                                                                                                                                      QX
       9020 X=X*I:LOCATE PX+X,PY,Z:POSITION P X+X,PY:? CHR$<Z>;
9030 IF Z<>32 THEN 1220
9040 POSITION PX,PY:? "";:PX=PX+X:POS ITION PX,PY:? "";:GOTO 1190
AS
                                                                                                                                      HХ
                                                                                                                                               20190 NEXT A
AG
           050 X=INT(RND(0)*4):I=1:IF RND(0) < 0.5
                                                                                                                                               20210
                                                                                                                                                               TRP5=INT (RND (0) *30) +R00M/2
                                                                                                                                              20220 FOR A=1 TO TRP5
20230 X=INT(RND(0)*35)+3:Y=INT(RND(0)*
         9858
ED
                                                                                                                                      UG
         9055 IF MX+X*I<3 OR MX+X*I>38 THEN 150
                                                                                                                                               20>+2:LOCATE X,Y,Z:IF Z=32 THEN POSITI
EM
                                                                                                                                              ON X,Y:? "D";
20240 NEXT A
20245 SHOP=INT (RND (0) *6):IF SHOP=2 THE
       0
9060 X=X*I:LOCATE MX+X,MY,Z:POSITION M
X+X,MY:? CHR*(Z);
9070 IF Z<>32 THEN 1220
9080 POSITION MX,MY:? " ";:MX=MX+X:POS
ITION MX,MY:? "E";:GOTO 1500
13000 IF PY<>11 THEN LINE*="Broke into
My Store, eh?":HP=HP-INT(RND(0)*70):6
0TO 1200
13010 LOCATE PY.9.7:POSITION PY.9:2 CH
MH
                                                                                                                                      co
                                                                                                                                              20245 SHOP=IN
N GOSUB 22000
                                                                                                                                      TM
XR
                                                                                                                                              20250 DN=RND(0):IF DN(0.3 THEN 20330
20260 DN=INT(RND(0)*(RODM/10)>:DN=DN+I
LK
                                                                                                                                              NT(RND(0)*2)+1
20270 FOR A=1 TO DN
20280 THING=INT(RND(0)*12)+1
IU
                                                                                                                                      XII
         13010 LOCATE PX.9.Z:POSITION PX.9:? CH
EL
                                                                                                                                      MX
                                                                                                                                               28290
                                                                                                                                                                RESTORE 20295: FOR I=1 TO THING: R
                                                                                                                                              EAD CHS:NEXT I
20292 IF CHS="0" AND INT(RND(0)(0.3) T
         R$ (Z);
         13820 PRICE=100*(Z=2)+50*(Z=3)+150*(Z=4)+250*(Z=5)+200*(Z=7)+120*(Z=8)+300*(
HD
                                                                                                                                      MU
                                                                                                                                                        CH$="0"
                                                                                                                                              HEN
                                                                                                                                              Z=18>
        13030 PRICE=INT(PRICE*PRICEADJ)
13040 IF PRICE>GP THEN LINE*=STR*(GP):
LINE*(LEN(LINE*)+1)=" g.p. is not enou
gh!":GOTO 1200
                                                                                                                                               20310 POSITION X,Y:7 CH*;
20320 NEXT A
20330 IF PX=37 THEN PX=3:
        9h!":GOTO 1200
13050 POSITION PX.12:? CHR$ <Z>;:GP=GP-
PRICE:LINE$="You have "
13055 LINE$ <10>=STR$ <GP>:LINE$ <LEN <LIN
E$>+1>=" s.p. left."
13060 GOTO 1200
14000 DIR=1* <PX>MX>-1* <PX <MX>
14010 FOR A=MX+DIR TO PX-DIR STEP DIR
14020 LOCATE A,MY,Z:POSITION A,MY:? CH
                                                                                                                                                                         T A
PX=37 THEN PX=3:PY=11:60TO 20
CO
                                                                                                                                               20340 IF PY=21 THEN PY=3:PX=20:GOTO 20
                                                                                                                                       U.I
                                                                                                                                               370
20350 IF PY=3 THEN PY=21:PX=20:GOTO 20
                                                                                                                                       PB
TH
                                                                                                                                               37A
FL
                                                                                                                                               20360
20370
20380
                                                                                                                                                              PY=11:PX=37
POSITION PX,PY:? "□";
MX=INT(RND(0)*36)+3:MY=INT(RND(0)
 NQ
         R$ (Z);
                                                                                                                                               >*20>+3:LOCATE MX,MY,Z:IF Z<>32 THEN
                        IF Z<>32 THEN POP :50UND 0,0,0,0
 15
         14030
                                                                                                                                               0380
         RETURN
                                                                                                                                               20385 IF SHOP=2 AND MX>12 AND MX<28 AN
         14040 POSITION A, MY:? "B"; FOR L=0 TO 0:NEXT L:POSITION A, MY:? "B"; FOR L=0 TO 0:POSITION A, MY:? "B";
MR
                                                                                                                                               D MY>6 AND MY<15 THEN 20380
20390 POSITION MX,MY:7 "D";
20400 X=INT(RND(0)*4)+1
         14045 SOUND 0, A+10, 0, 5: SOUND 0, A+5, 0, 5
 JIT.
                                                                                                                                       ER
                                                                                                                                              20410 RESTORE 20450+X*10-10:READ X,Y,X
         14050 POSITION A.MY:? " "; :NEXT A:SOUN
XH
                                                                                                                                                2,Y2
                                                                                                                                              20426 X2, Y2

SITION X2, Y2

20430 MON=1

20440 GOTO 1000

20450 DATA 2,13,2,10

20460 DATA 38,10,38,13

PATA 19,22,23,22

19,22,23,22
                                                                                                                                               20420 COLOR 9:PLOT X,Y:DRAHTO X2,Y2:PO
SITION X2,Y2:? "G";
              0,0,0,0
055 HT=INT<RND<0>*10>+HD:IF HT<7 THE
                                                                                                                                       EY
DY
         14055
             RETURN
                                                                                                                                       HI
        14060 POSITION PX,PY:? "B"; POSITION PX,PY:? "D"; MDMG=0:FOR A=1 TO MSD:DMG=
HH
                                                                                                                                       SU
         X,PY:? "=";:MDMG=0:FOR A=1 TO M5D:DMG=
DMG+INT(RND(0)*8):NEXT A:HP=HP-DMG
                                                                                                                                       0 E
        14070 RETURN
17000 POKE 764,255
17020 IF PEEK(764)=255 OR PEEK(764)=28
THEN 17020
EH
RL
                                                                                                                                       AK
25
                                                                                                                                       ME
                                                                                                                                               20500 DATA
                                                                                                                                                                             Worm, 2, 1, 1, 0, 0, 0, 6, 3, 55, 126
        17030 GOTO 1000
17999 END
S5
BY
                                                                                                                                                ,230,112,0
                                                                                                                                               20510 DATA
                                                                                                                                       CZ
                                                                                                                                                                             Rat, 3, 2, 2, 0, 0, 0, 0, 0, 120, 244
        17979 END
20000 REM INIT NEW ROOM
20005 GRAPHICS 0:A=INT(RND(0)*16):SETC
OLOR 2,A,0:SETCOLOR 1,A,12:POKE 752,1:
POKE 756,SET/256
20010 GOSUB 95:MONN=INT(RND(0)*14)+INT
                                                                                                                                               20520 DATA Gnome, 3, 2, 3, 1, 1, 16, 56, 16, 12
5, 186, 16, 40, 108
20530 DATA Orc, 3, 3, 2, 0, 0, 24, 60, 25, 3, 12
VC
                                                                                                                                              20530 DATA Urc,3,3,2,0,0,24,60,25,3,12
6,24,102,102
20540 DATA 5Pider,3,3,2,0,0,0,24,60,24
,126,189,165,165
20550 DATA Eagle,4,3,3,0,0,0,153,211,1
26,60,24,36,0
20560 DATA Manticore,4,3,3,1,2,0,0,102
YU
         (RND(0)*ROOM):IF MONN>27 THEN 20010
20015 IF MONN=0 THEN MONN=1
20020 RESTORE 20500+MONN*10-10:POKE 75
            ,1:MISC=0
        20030 READ MONS, HD, DMD, AC, MIS, MSD:IF H
IS THEN MISC=INT(RND(0)*4)
20040 CS=0:FOR A=1 TO HD:CS=CS+INT(RND
HX
                                                                                                                                               20560 DATA Manticore,4,3,3,1,2,0,0,102,143,255,124,54,85
20570 DATA Human,5,4,3,1,1,24,25,1,127,153,60,102,102
20580 DATA Wolf,5,3,2,0,0,0,12,134,143,124,124,68,170
20590 DATA Ghost,4,3,5,0,0,24,60,106,126,126,60,28,56
       20040 C5=0;FOR A=1 TO HD:C5=C5+INICRND
<0)*30):NEXT A
20050 FOR A=SET+688 TO SET+695:READ L:
POKE A,L:NEXT A
20055 FREEZ=0:CONF=0
20060 ? "MHP:";HP:POSITION 9,0:? "Hs:"
:POSITION 15,0:? "Cs:";CS:POSITION 22,
0:? "Xp:";XP:POSITION 29,0:? "Room:";
BT
                                                                                                                                       FF
                                                                                                                                               20600 DATA Wors, 6,4,4,0,0,0,12,134,143,124,124,68,170
20610 DATA Minotaur, 8,4,4,0,0,60,25,1,
        20070 ? ROOM:POSITION 29,1:? MON*
20080 IF FB THEN POSITION 37,0:? "fb"
20090 IF SH THEN POSITION 2,1:? "Shie
 HG
                                                                                                                                               20610 DATA Minotaur, 8,4,4,0,0,60,25,1,127,153,24,102,102
20620 DATA Jelly,2,5,1,0,0,0,0,0,0,12,62,127,173
20630 DATA Hydra,7,5,5,0,0,80,218,83,1
26,56,124,84,198
20640 DATA Giant,7,5,4,0,0,56,57,147,2
                                                                                                   "Shiel
 ZĪ
         20100 IF AR THEN POSITION 9,1:? "Armor
 ZU
                                 BOW THEN POSITION 15,1:? "Bow
 FS
         20110 IF
                                                                                                                                        UT
          :"; ARROHS
                                                                                                                                                55,61,57,109,108
                         IF SP THEN POSITION 22,1:? "Free
```

continued on next page

ZZ

20120

YS	20650	DA	TA	F	i	ė	c r	e	e P	. 2	2.	5,	7	. 0		0.	12	2,	24		5
	6,104,	92	. 9	2.	5	5,	16	1													
ZN	20660 ,57,28	DA			F	91	l,	8.	. 5	, 5	,	u ,	U	, 1	Z	, 1	2	, 2	4,	62	2
RS	20670	ĎÃ				5 C	o r	p:	i o	n,	3	, 6	,	6,	8	, O	, (В,	98	3 , 1	l.
	47,132										_			_		_					
RP	20680 86,158	DA							,	4,	5	, 1	9	4,	1	6,	51	θ,	55),:	L
CF	20698	ĎĀ						7	. 6	, و	3,	Θ,	8	. 2	4	. 3	6	. 6	8,	12	2
	6,255,			36	. 1	lΘ	2														
VU	20700 8,223,	DA							. 5	. 6	,	υ,	U	<i>,</i> 2	4	, 3	6	. 6	9 ,	1:	l.
AK	20710	DA							2.	6.	. 6	. 1	۰	2.	2	4.	24	٤.	15)5	
	126,60	. 2	4,	36	. 3	36			_							_					
UH	20720				n a	ık	e,	6.	, 8	, 3	3,	0 ,	0	. 0		0,	12	20	, 1	100	9
LL	,5,57, 20730	DA			aı	·r	io	r.	. 8	, 6	5,	6,	1	, 2	,	27	, :	27	, 1	١,:	L
	27,153	, 6	0,	10	2	, 1	02	-				_	_	_							
KU	20740 153,10	DA				2,	4,	6	. 7	, ŧ	5,	U ,	u	, 2	4	, 1	8.	۷,	1;	3	•
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PUBGVHPI W PG JH QP L S KLZ S QH J R E E	22222222222222222222222222222222222222	DDDDDDDDD:0:RPNEICOA A A AAA A A CCFRS A ? ? ?	TTTTTDS RSPE=D*NTRT T T TAGARA I GEICAGO, ER A A A AAAA A A RR**	TOTAL SEPTEMBER 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LEHN O ROTRIY PSIN to 00 nt X50CTO 1800	ASOEL NONNIERB LU	TUEPH B1 2NIA: PEOt a t from a 18H05rm i la	5 P A A D	HPLRE PN 38 <r5 00="" a="" d="" e;<="" g2="" l="" nod="" o?u="" p="" s="" t="" th=""><th>PSMOFE IX 70NEFF ON 122 C C C C C C C C C C C C C C C C C C</th><th>!! ARG ?! ? COME to the come of the co</th><th>MINIST SELECTION TO XV C T SC V R 1 O M SINCE</th><th>Puma 94 s u s s or 1 , s w med-</th><th>0 mH:1 < A ot · wut 8 6 , n ,0 18</th><th>I impo R Go h . r d * P b H a ; *</th><th>T 1;5=+ E Ou a .Se S O r u nAXXF</th><th>OF PX SO de 1Pi</th><th>Ne Harri</th><th>B t 01 E 5 . 11 9 . A 5 . O FEFF</th><th>(e Til) 9 P S S P R 2 ? P L MP</th><th>P KR - # ,</th></r5>	PSMOFE IX 70NEFF ON 122 C C C C C C C C C C C C C C C C C C	!! ARG ?! ? COME to the come of the co	MINIST SELECTION TO XV C T SC V R 1 O M SINCE	Puma 94 s u s s or 1 , s w med-	0 mH:1 < A ot · wut 8 6 , n ,0 18	I impo R Go h . r d * P b H a ; *	T 1;5=+ E Ou a .Se S O r u nAXXF	OF PX SO de 1Pi	Ne Harri	B t 01 E 5 . 11 9 . A 5 . O FEFF	(e Til) 9 P S S P R 2 ? P L MP	P KR - # ,
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PUBGUHPI W UN W PO P V BUE L V UJ X R E Y	22222222222222222222222222222222222222	DDDDDDEPN"P;TGRNL#FD D D DDD D D 55*G7?N? ? ? sin	TTTTTDS RSPE=D#NTRT T T TTTT T T DOBA6. M:D:	T.TT55P0P#EA	LEHN O, ROTTET PSIN to 00 n t XSOCTO 1880	ASOEL NONLERS LUTIN A BUT OF POMSIN Y 1 U N	TUEPH B1 2NIA: PEOt a t from a 1RH05ru i voi	5 P A A A A A A A A A A A A A	HPLRE PN 384R5 L 00 a P nod t 0 G2 07u a d e"c	PSMOFE :X ? GONTON CONTROL OF CON	!! L H?com?com	CHILDT "LYON TYYOU THE WRITE OF GIVER		0 mH:1 < A ot . w u t 0 0 , n ,0 1	I import of the party of the pa	T 1;5=+ E Ou a .9e 5 O r u nAXXX	O PX S Od I 1Pi	Not the R 1 sq , sq as 7 c color,	B t 01 E 5	(e Til) 9 P S S P R 2 ? P L MP	P KR - 9 , , 0 1 a vet
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5F 10 REM DUNGEON ARCADE, LISTING THO
XN 20 REM BY NADAY GUR
FJ 30 REM (c) 1905,1907 ANTIC PUBLISHING
35 REM CREATES LINES 20295 AND 30020-3
8040
EU 40 REM (LINES 10-250 MAY BE USED MITH
OTHER BASIC LOADERS IN THIS ISSUE.
1J 50 REM CHANGE LINE 70 AS NECESSARY.)
PR 60 DIM FN*(20),TEMP*(20),AR*(93):DPL=P
EEK(10592):POKE 10592,255
HO 70 FN*="D:LINES.LST":REM THIS IS THE N
AME OF THE DISK FILE TO BE CREATED

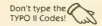
```
RD|88 ? "MDisk or Wassette?"; : POKE 764,25
        90 IF
                             NOT (PEEK (764) = 18 OR PEEK (764) =
PY
       90 IF NOT (PEEK(764)=18 UK PEEK(764)=
50) THEN 90
100 IF PEEK(764)=18 THEN FN$="C:"
110 POKE 764,255:GRAPHIC5 0:? " AN
TIC'S GENERIC BASIC LOADER"
120 ? "BY CHARLES JACK5ON"
130 POKE 10592,DPL:TRAP 200
140 ? :? "Creating ";FN$:? "...plea
        se stand by."
150 RESTORE :READ LN:LM=LN:DIM A$<LN>:
        160 AR$="":READ AR$
170 FOR X=1 TO LEN(AR$> STEP 3:POKE 75
       2,255
180 LM=LM-1:POSITION 10,10:? "(Countdo wn...T-";INT(LM/10);") "
190 A$(C,C)=CHR*(VAL(AR*(X,X+2))):C=G+
1:NEXT X:GOTO 160
200 IF PEEK(195)=5 THEN ? :? "\[ TOO MANY DATA LINES!":? "CANNOT CREATE FILES!":"
       210 IF C<LN+1 THEN ? :? "GTOO FEM DATA LINES!":? "CANNOT CREATE FILE!":END 220 IF FN*="C:" THEN ? :? " Prepare cassette, press treturn:" 230 OPEN *1,8,0,FN* 240 POKE 766,1:? *1;0*;:POKE 766,0 250 CLOSE *1:GRAPHICS 0:? "MOUNTAINED
FF 1000 DATA 311
```

AH 1010 DATA 050048050057053032068065084065032003044003044002044004044004044004 65032003044003044002044004044004044002
044000044006044005044906044
1020 DATA 0070440081550510480480500480
32077079086061065068082040034104104133
241104133240104133213104133
1030 DATA 2121041332391041332381600001
77240145212230212208002230213230240208
002230241198238208234198239
1040 DATA 0162300960340411550510480480
51048032067083069084036040049044056052 041061034219219000109109000
1050 DATA 1821820000000361262131260360
00000060066102126126126060015026026050
0580260260150000000601020780280240000
24024000024036090090036024000000024024
024036090102060102090102126
1070 DATA 0901020901260240602311951021
02060060000000000127034155051048048052
048032067083069084036040056
1080 DATA 0538440490540560410610341271
29254254000000000017170068000000024025
001127153060102102056108131
1090 DATA 0280671120541130001261020900
001064032254032064000000 041061034219219000109109000 00006403225403206400000018 1100 DATA 020008022032064000000240240 60060024024080000032124060060062004000 88 999994962969969124932999934

tor your .--. . . . * 8-bit and ST

MORSE CODE TRAINER Article on page 5.7

LISTING 1



```
QH 100 REM
                      ATARI BASIC MORSE MASTER
(c) 1987 ANTIC PUBLISHING
Written by Patrick Bass
Version 090287
     120
              REM
     130 REM
ED
     140
              REM
     150
                      TRUE=1:LET OFF=40000
FALSE= NOT TRUE
EOF=340
     160 LET
170 LET
171 LET
172 LET
CĈ
              LET EUF=340
LET KEYBOARD=1:LET DISK=2
LET READ=4:LET HRITE=0
OPEN **KEYBOARD, READ, 0, "K:"
DIM BELL*(1), X*(40), FILENAME*(40)
DIM M*(1000), Z*(100)
FOR LETTER=0 TO 26
READ X*
HU
     174
176
      181
AU 182
              READ X$
LET INDEX=<LETTER*5>
LET M$ (INDEX+1>=X$
NEXT LETTER
HA
     183
      184
      185
      187
              REM
                        0122,1000,1010,1002,0222
0010,1102,0000,0022,0111
1012,0100,1122,1022,1112
0110,1101,0102,0002,1222
              DATA
MO
      188
      189
JU
              DATA
              DATA 0012,0001,0112,1801,1011
DATA 1100,END
      192
CO
      193
      194
RO
               REM
     194
199
200
210
220
222
224
225
                       BELL #= CHR # (253)
DN
              FOR LOOP=FALSE TO TRUE STEP NOT
XA
OR
              REM
              PRINT "B"
PRINT " MORSE MASTER!"
PRINT __
AT
      225
226
230
250
260
              TRAP EOF
PRINT "MATERIANDE D1:00000";
INPUT FILENAME*
OPEN #DISK, READ, 0, FILENAME*
      270
      288
298
               TRAP EOF
              FOR C=FALSE TO TRUE STEP NOT
     300
               GET #DISK, CHARACTER
```

```
DP 320 NEXT C
QU 330 REM
UN 340 CLOSE *DISK
QY 350 REM
TU 352 PRINT
    360 PRINT "BBB Read and Coep FITO2";
370 GET #KEYBOARD, KEYSTROKE
380 LET X*=CHR*(KEYSTROKE)
ΜВ
KZ
F5
               X *="N"
                          THEN LOOP= (TRUE+TRUE)
    390
    400
их
    410
           NEXT LOOP
    414
OH
           END
          REM
OT
    430
           REM
LY
LB
    498
492
KG
ZY
           RETURN
     494 REM
RT
KX
          REM
    500
          510
512
520
530
540
SM
EG
     545
80
    550
560
     565
     570
           RETURN
REM
ZR
RI
KY
    580
590
     600
           SOUND 1,10,10,15
FOR D=0 TO DELAY:NEXT D
SOUND 1,0,0,0
FOR D=0 TO 15:NEXT D
CP
XD
     610
620
630
ЙΉ
           RETURN
```

ST RESOURCE

Morse Code Trainer Article on page 57

LISTING 1

```
GFA BASIC Morse Master
    (c) 1987 Antic Publishing
Written by Patrick Bass
Version 090187 Tuesday
 @Initialize
 Repeat
    @Select_file
   If File_found
@Emit_file
    Endif
   Print Bell$;
Alert 0, "Listen to another file?",2," Yes ! No ",Button If Button=No
   Let Finished=True
Endif
 Until Finished
 @Terminate
 End
 Procedure Initialize
   Dim Morse_codes(26)
Dim Text_buffer%(25000)
Let Textbuffer=Varptr(Text_buffer%(0))
   Restore Morse_code_datum
For Letter=1 To 26
   Read Morse code$(Letter)
Next Letter
   Let Rez=Xbios(4)
   If Rez=0
      Alert 0, "Please change to Medium resolution.", 1, " OK ", Button
      System
   Endif
  Let Drive$=Chr$(Gemdos(25)+Asc("A"))
Let Bell$=Chr$(7)
  Let Dots="."
Let Dashs="-"
  Let Dot_delay=2
Let Dash_delay=5
Let Octave=7
   Let Finished=False
  Let Yes=1
Let No=2
Let Charw=8
  Let Charh=(8*Rez)
Return
Morse_code_datum:
Procedure Emit_file
  Print "Morse Code for: ";Filename$
Print "Press any key to abort function."
  Let Text_pointer=Textbuffer
Let Beeping=True
  While Peek(Text_pointer)>0 And Beeping
     Let Letter$=Chr$(Peek(Text_pointer))
    Let Lowercase_test=((Asc(Letter$)>=Asc("a"))=32}-Asc("@"}
Let Character=(Asc(Letter$)+Lowercase_test)
     If Character<0 Or Character>26
       Let Character=False
    Endif
    If Letter$=" " Or Letter$=Chr$(13)
  Print Letter$;
  Pause 10
       If Letter$=Chr$(13)
         Print
       Endif
```

```
If Character
Print Letter$;
@Emit_character(Character)
Pause 10
           Endif
           If Inkey$>"" Or Mousek
              Let Beeping=False
           Endif
          Let Text_pointer=(Text_pointer+1)
   Return
   Procedure Emit_character(Letter)
      Let Number_of_dahs_and_dits=Len(Norse_code*(Letter))
For I=1 To Number_of_dahs_and_dits
          Let Bits=Mids(Morse_codes(Letter),I,1)
          If Bit$=Dash$
              Sound 1,15,1,0ctave
              Pause Dash delay
Sound 1,0,0,0,0
          Endif
          If Bits=Dots
              Sound 1,15,1,0ctave
Pause Dot_delay
              Sound 1,0,0,0,0
          Pause 8
     Next I
  Return
  Procedure Terminate
     End
 Return
 Procedure Select_file
Text 30*Charw,3*Charh," Load Morse File "
Box (29*Charw),(2*Charh),(51*Charw),4*Charh
    Box (29*Charw),(2*Charh),(9
Print At(1.6)
Print " Pour need to load
Print " a file containing
Print "the morse text file
Print "from the disk into
Print "the computer so you
Print " may listen to it.
Print " Rither clickelet
    Print " Rither clickselect
Print " or type in the
Print " filename of the
Print " file you wish to
Print " open.
     Box 0, (6*Charh), (20*Charw), (20*Charh)
    @Prompt_action
Print Bell$;
Fileselect Drive$+":\*.*","",Filename$
    If Exist(Filename$)
       Let File_found=True
        Bload Filename$, Textbuffer
   Let File_found=Felse
Print Bells;
Alert 0,"File not found!",1,"Rats",Button
Endif
Return
Procedure Prompt action
   Let Prompt_offset=61
   Print At(Prompt_offset,16);"
Print At(Prompt_offset,17);" Select a file "
Print At(Prompt_offset,18);" and press [ OK ] "
Print At(Prompt_offset,19);"
Print At(Prompt_offset,20);" Or press [Cancel]"
Print At(Prompt_offset,21);" to abort action. "
Print At(Prompt_offset,22);"
Box (Prompt_offset,1)*Charw,(15*Chark),
           (Prompt_offset+18)*Charw, (22*Charh)
Return
```

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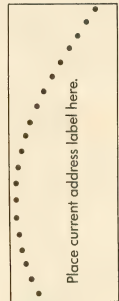
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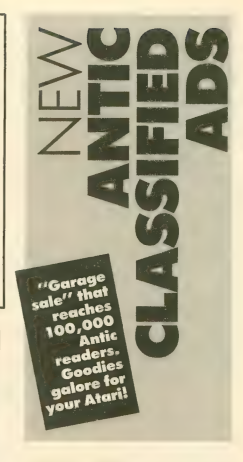
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ALIEN INVADERS

Go ahead! RUN this one late at night. Your neighbors might think an alien spacecraft is landing right outside their windows.

300 REM SAUCER

301 SOUND 0,0,0,0:REM INIT POKEY

302 VOLUME=8:PITCH=100

303 POKE 53768,4:REM AUDCTL

304 POKE 53761,160+VOLUME:REM AUDCI

305 POKE 53765,160+VOLUME+4:REM AUDC3

306 POKE 53760, PITCH: REM AUDFI

307 POKE 53764, PITCH/2: REM AUDF3

308 GOTO 302

This month's Tech Tips is a collection of short, intriguing sound effects routines from the Carl Evans book, Atari BASIC: Faster and Better.

ALL ABOARD

This train effect starts out slow and speeds up, taking time out now and again to blow a whistle.

250 REM TRAIN

251 REPEAT=0:DELTA=10:FOR TIME=1 TO 90:GOTO 253

252 DELTA = 75:FOR TIME = 1 TO 50

253 FOR VOLUME = 15 TO 4 STEP

-DELTA/100:SOUND 0.15.0.VOLUME:NEXT VOLUME

254 DELTA = DELTA + 1:IF DELTA > 75 THEN DELTA = 75

255 NEXT TIME:SOUND 0,0,0,0:IF REPEAT>2 THEN 252

256 REPEAT=REPEAT+1:FOR WHISTLE=1 TO 2

257 FOR VOLUME = 2 TO 10 STEP 0.5

258 SOUND 1,50,10,VOLUME:SOUND 2,70,10

,VOLUME:SOUND 3,90,10,VOLUME:NEXT VOLUME

259 FOR DELAY=1 TO 400:NEXT DELAY:SOUND 0,0,0,0

260 FOR VOLUME = 10 TO 1 STEP -2

261 SOUND 1,50,11,VOLUME:SOUND 2,70,11

,VOLUME:SOUND 3,90,11,VOLUME:NEXT VOLUME

262 FOR DELAY=1 TO 50:NEXT DELAY

263 SOUND 1,0,0,0:SOUND 2,0,0,0:SOUND 3,0,0,0:NEXT WHISTLE

264 GOTO 252

BOOM

Another excellent sound effect that you might want to include in a game-or to frighten your housemates.

320 REM BOMB

321 DURATION = 10: VOLUME1 = 4

322 FOR PITCH = 30 TO 75:SOUND 0,PITCH,10,VOLUME1:

SOUND 1,PITCH + 3,10,0.7*VOLUME1

323 FOR DELAY=1 TO 3*DURATION:NEXT DELAY

324 VOLUME1 = 1.03 * VOLUME1: NEXT PITCH

325 SOUND 2,35,8,12:VOLUME1 = 15:VOLUME2 = 15:VOLUME3 = 15:

PITCH = DURATION + 5: DELTA = 0.79 + DURATION/100

326 SOUND O, PITCH, 8, VOLUME1: SOUND

1,PITCH + 20,8,VOLUME2:SOUND 2,PITCH + 50,8,VOLUME3

327 VOLUME1 = DELTA* VOLUME1: VOLUME2 = (DELTA + 0.05)* VOLUME2:

VOLUME3 = (DELTA + 0.08)*VOLUME3328 IF VOLUME3>1 THEN 326 329 SOUND 0,0,0,0:SOUND 1,0,0,0:SOUND 2,0,0,0:GOTO 321

SPLAT

This excellent sound effect is fit for a Road Runner cartoon—keep your ears open for the next time Wile E. Coyote, super genius, falls from yet another high place.

280 REM SPLAT

281 FOR PITCH=30 TO 125 STEP 3

282 SOUND 1, PITCH, 10, INT(PITCH/10)

283 FOR DELAY=1 TO INT(PITCH/10):NEXT DELAY:NEXT PITCH

284 SOUND 1.20.0.14:SOUND 2.255.10.15

285 FOR DELAY=1 TO 100:NEXT DELAY

FIRE DRILL

This klaxon born routine could be used to simulate just about any alarm.

410 REM KLAXON

411 FOR COUNT=1 TO 10:FOR PITCH=1 TO 10

412 SOUND 0,100-PITCH, 10,10:NEXT' PITCH

413 SOUND 0,90,10,14:SOUND 1,95,10,14:SOUND 2,20,2,4

414 FOR DELAY=1 TO 200:NEXT DELAY

415 SOUND 1,0,0,0:SOUND 2,0,0,0

416 FOR PITCH=1 TO 5:SOUND 0,90+PITCH,10,8:NEXT PITCH

417 SOUND 0,0,0,0:FOR DELAY=1 TO 100:NEXT DELAY:NEXT COUNT

ROLLING THUNDER

No lightning or rain this time, just good ol' no-frills thunder.

490 REM THUNDER

491 FOR PITCH=5 TO 100 STEP RND(0)+0.2

492 SOUND O, PITCH, 8, (100*RND(0)+50)/PITCH

493 SOUND 1, PITCH + 20,8, (100*RND(0)+50)/PITCH

494 NEXT PITCH:SOUND 0,0,0,0:SOUND 1,0,0,0

INSIDE, OUTSIDE U.S.A.

Surf's up-and this routine simulates crashing waves. 530 REM SURF

531 FOR PITCH=0 TO 10:SOUND 2,PITCH,8,4

532 FOR DELAY=1 TO 30:NEXT DELAY:NEXT PITCH

533 FOR PITCH=10 TO 0 STEP -1:SOUND 2.PITCH.8.4

534 FOR DELAY=1 TO 300:NEXT DELAY:NEXT PITCH 535 GOTO 531

HEART THROBS

This simple heartbeat routine is just the sound to put on next time you re-read Poe's "Telltale Heart." 160 REM HEART 161 FOR COUNT=1 TO 40:

SOUND 0,12,3,15:NEXT COUNT 162 FOR COUNT=1 TO 150: SOUND 0,0,0,0:NEXT COUNT

163 GOTO 161

If you have a Tech Tip that you would like to share with other readers, send it along to Antic Tech Tips, 544 Second Street, San Francisco, CA 94107. You might get your name in print. We always welcome very short programs that demonstrate the Atari's powers, simple bardware modifications, or useful macros for popular software.

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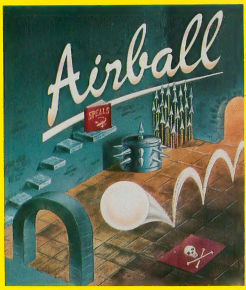
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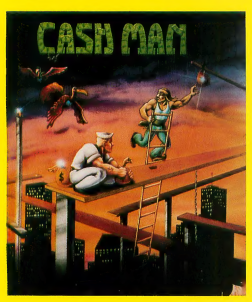
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